

# SPONSORING, EXHIBITION & ADVERTISING OPPORTUNITIES

2023

nano  
& SAFE' 23



8<sup>th</sup>  
international  
conference

on **Environmental,  
Health and Safety**  
issues related to  
**nanomaterials**

**Safe and  
Sustainable by  
Design** advanced  
materials, products  
and processes

JUNE 5-9  
2023



[www.nanosafe.org](http://www.nanosafe.org)

Follow us



Maison Minatec  
Grenoble, France

In partnership with



[www.nanosafe.org](http://www.nanosafe.org)

## WHAT IS IT?

NanoSAFE is a **major international conference**, held in Grenoble every two years. This event, unique in Europe, gives the opportunity to share the latest R&D results on environmental, health, and safety issues related to nanomaterials and beyond towards a socially responsible approach.

This edition is a unique opportunity to impulse a new dynamic in this conference cycle. For the first time in its history, the NanoSAFE conference meets the NanoSafety Cluster in a new format: **NanoSAFE & NanoSafety Cluster** and introduces the "**Safe and Sustainable by Design advanced materials, products and processes**" topic, offering a new dimension to the conference.

Risk assessment, historically a central topic at the NanoSAFE conference, will strongly be related to the SSbD dimensions in order to drive the innovation in the field (from metrology and characterization tools, to SbD approaches and industrial scale up) with a focus on risk governance including regulatory aspects and current societal and environmental concerns.

Plenary lectures, selected talks and posters, technical workshops, and panel discussions will bring together around 400 attendees in Maison MINATEC (Grenoble, France) from **June 5th to 9th, 2023**.

## WHO ATTENDS?

The conference brings together **scientists, researchers and private industries** from all **around the world** to discuss about SSbD approaches, environmental, health and safety issues related to nanomaterial. NanoSAFE offers the opportunity to exchange information on the latest research progresses and to share the future trends in research, safe fabrication and use of nanomaterials and nano-enabled products. A new topic related to micro and nanoplastic pollution will present some of the current challenges for their monitoring, detection and mitigation in all environmental compartments. An important feature of NanoSAFE 2023 will be the exhibition of related equipment, products and services, which will be held at the same time of the conference.

We have also decided to propose **an attractive sponsoring program**. As an exhibitor or sponsor, you will get the opportunity to present your company and products to professionals from research and industry and increase your visibility.



## TOPICS

### The Nanosafe 2023 conference topics includes:

1. Methods, tools, and technologies for SSbD purposes
2. Implementation of the SSbD concept in Case Studies
3. Transferability and acceptability of the concept of SSbD
4. Commonalities of the SSbD paradigm in innovation
5. From nanomaterials risk assessment to risk governance, a journey through regulation and standardization
6. Characterization of advanced materials, including nano materials
7. Modelling, digitalization of nanosafety and data management
8. Micro and nanoplastics pollution
9. NanoTech Talks: advances in the nano industry

## HIGHLIGHTS

- Invited Plenary Lectures
- Selected Oral contributions (Best early career researcher presentation award)
- Poster Session (Best poster award)
- Panel Discussions and round-tables
- Exhibition of equipments & instruments
- Technical workshops and trainings
- Satellite meetings (collaborative projects ...)
- Social events : Welcome cocktail, Gala dinner ...

# INTERNATIONAL SCIENTIFIC COMMITTEE

- Andrea Falk (BNN, AT)
- Andrew Nelson (UNIVLEEDS, UK)
- Anna Luisa Costa (CNR - ISSMC, IT)
- Anthony Bochon (ULB, BE)
- Antreas Afantitis (NovaMechanics, CY)
- Araceli Sanchez Jimenez (INSST, ES)
- Carlos Fito (ITENE, ES)
- Christof Asbach (IUTA, DE)
- Claire Mays (Symlog, FR)
- Claude Emond (U. Montreal, CA)
- Danail Hristozov (U. Ca'Foscari of Venice, IT)
- Elisabeth Heunisch (BAUA, GE)
- Eva Valsami-Jones (U. Birmingham, UK)
- Fleming Cassee (RIVM, NL)
- Ilaria Zanoni (CNR – ISSMC, IT)
- Keld Alstrup Jensen (NRCWE, DK)
- Lesley Tobin (OPTIMAT/ENAS, UK/DE)
- Marie Carriere (CEA, FR)
- Mark Wiesner (Duke U., USA)
- Martin Himly (PLUS, GE)
- Miguel Bañares (CSIC, ES)
- Myriam Ricaud (INRS, FR)
- Otmar Schmid (HMGU, GE)
- Sean Kelly (NIA, BE)
- Sebastien Artous (CEA, FR)
- Sébastien Bau (INRS, FR)
- Simon Clavaguera (CEA, FR)
- Socorro Vazquez (LEITAT, ES)
- Sophie Lanono (INSERM, FR)
- Stefania Melandri (WH, IT)
- Steffi Friedrichs (AcumenIST, BE)
- Susanne Resch (BNN, AT)
- Swaroop Chakraborty (U. Birmingham, UK)
- Thomas Exner (Seven Past Nine, SI)
- Tomasz Puzyn (QSAR Lab, PL)
- Tobias Stöger (HMGU, GE)
- Ulla Birgitte Vogel (NRCWE, DK)
- Vicki Stone (HWU, UK)

# LOCAL ORGANIZING COMMITTEE

- Simon Clavaguera (CEA, FR)
- Andrea Tumino (CEA, FR)
- Joséphine Steck (CEA, FR)
- Cécile Philippot (CEA, FR)
- Samir Derrough (CEA, FR)
- Cris Rocca (U. Birmingham, UK)
- Beatriz Alfaro Serrano (BNN, AT)
- Stefania Melandri (WH, IT)
- Lesley Tobin (OPTIMAT/ENAS, UK/DE)
- Sean Kelly (NIA, BE)
- Clémentine Huriez (CEA, FR)
- Alain Fouladklar (CEA, FR)
- Chloé Tarallo (CEA, FR)
- Sandra Bos (CEA, FR)
- Mathilde Coste-Majorel (CEA, FR)
- Audrey Scaringella (CEA, FR)



# EXHIBITION CENTER

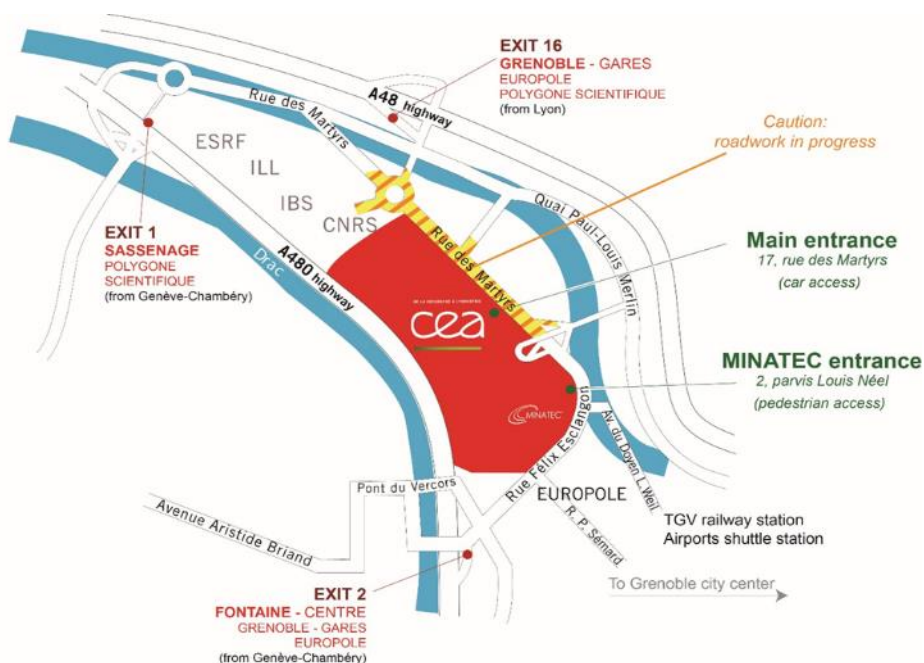
## Maison MINATEC

3, parvis Louis Néel  
38054 Grenoble cedex 9  
France



The MINATEC innovation campus is hosting 3,000 researchers, 1,200 students, and 600 business and technology transfer experts on a 20-hectare space state-of-the-art campus. An international hub for micro and nanotechnology research, the MINATEC campus is unlike any other R&D facility in Europe.

Each year, Maison MINATEC holds or organizes more than 600 events (meetings, conferences, seminars, etc.). MINATEC welcomes 40,000 visitors and hosts an average of one international delegation each week, giving tours of the 400 sq. m showroom and other facilities.



## SPONSORING

### SPONSOR COMMUNICATION PACK:

#### YOUR COMPANY LOGO ON

- Introducing slide during each conference session
- Emailing campaigns
- Sponsor acknowledgment page in conference program
- Outside banners of the event

#### PLUS

- Your profile on our sponsor acknowledgment page on conference web (100 words+ link to your website)
- Your brochure at the registration desk
- 50% discount on additional conference badge
- Booth in the first exhibition room

GOLD	SILVER	BRONZE
<b>SPONSOR COMMUNICATION PACK</b>		
+	+	+
Gala dinner	Buffet Lunch	Award for best poster
	<b>or</b>	<b>or</b>
	Welcome cocktail	Award for best oral
	<b>or</b>	
	Badge Lanyards	
+	+	+
3 full access badges*	2 full access badges*	2 full access badges*
+	+	
8m <sup>2</sup> BOOTH	4m <sup>2</sup> BOOTH	
<b>6 000€**</b>	<b>4 000€**</b>	<b>2 000€**</b>

## EXHIBITION

### EXHIBITOR COMMUNICATION PACK:

#### YOUR COMPANY LOGO ON

- Emailing campaigns dedicated to the exhibition
- Exhibitor page in conference program

#### PLUS

- Your profile on our exhibitor acknowledgment page on conference web (100 words+ link to your website)

8m <sup>2</sup> BOOTH	4m <sup>2</sup> BOOTH	1m <sup>2</sup> Corner Start-up
<b>EXHIBITOR COMMUNICATION PACK</b>		
2 full access badges*	2 full access badges*	1 full access badge*
+	+	+
<b>3 000€**</b>	<b>2 000€**</b>	<b>500€**</b>

## ADVERTISING

- 1 page in conference program **350€\*\***
- 1/2 page in conference program **200€\*\***
- Company roll-up in the main auditorium **550€\*\***

## CONFERENCE ROOM (for 19 to 80 people)

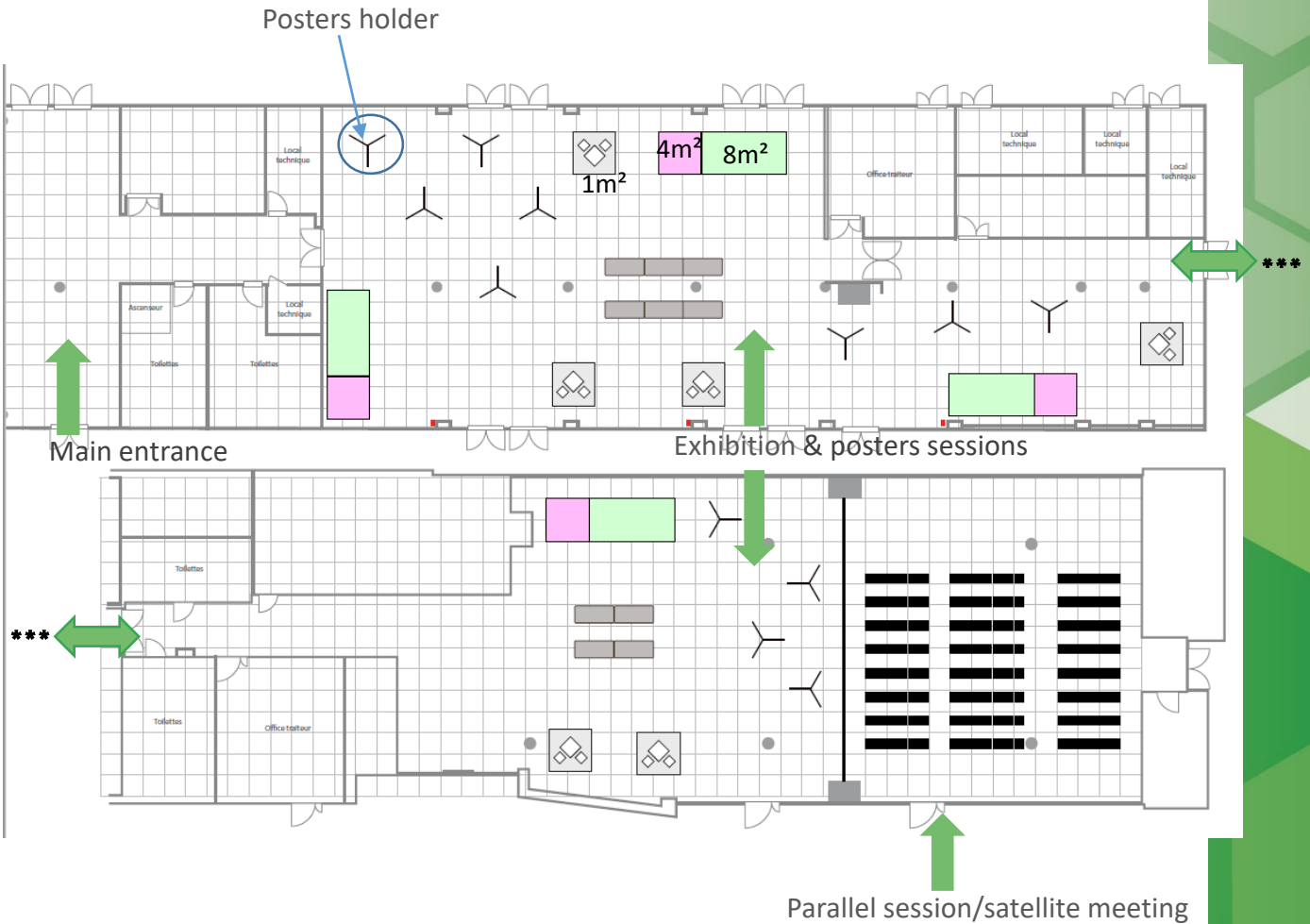
- 1/2 day **500€\*\***
- 1 day **1 200€\*\***

For additional information, please contact: [cecile.philippot@cea.fr](mailto:cecile.philippot@cea.fr)

\*Full access badges: full access to conferences, exhibition, lunches & gala dinner

\*\* VAT Excluded

# IMPLEMENTATION PLAN TEMPLATE



**We propose three different booths. Booths are limited, first come first served. To book a booth contact [Cécile PHILIPPOT](#)**

- 8m<sup>2</sup> booths: with two tables and four chairs (green square)
- 4m<sup>2</sup> booths: with one table and two chairs (pink square)
- 1m<sup>2</sup> Corner Start-up: with one table and two chair (grey square)

## All booths include:

- 1 light grey laminated-wall (2.30m)
- A "Needle punched" carpet with protective film (thickness 2mm)
- 3 spotlights (4 m<sup>2</sup>) or 6 spotlights (8 m<sup>2</sup>)
- 1 electrical power supply (16A power sockets)
- 1 paper stand banner with exhibitor identification (format A4)

## Practical information:

- Set-up is scheduled on: to be scheduled
- Removal is scheduled on: to be scheduled
- *A special access will be open for exhibitors during the conference only to allow set-up / removal.*

# CONTACTS

## GENERAL INFORMATIONS

[nanosafe2023@cea.fr](mailto:nanosafe2023@cea.fr)

## LOCAL ORGANIZING COMMITTEE

(exhibiting, sponsoring)

**Cecile PHILIPPOT**

Exhibition & Sponsoring officer / CEA Liten  
17 rue des Martyrs, 38054 Grenoble, France

[Cecile.Philippot@cea.fr](mailto:Cecile.Philippot@cea.fr)

## ORGANIZATION and SCIENTIFIC COMMITTEE CHAIR

(program, satellite meetings)

**Simon CLAVAGUERA & Andrea TUMINO**

Chair/ CEA Liten  
17 rue des Martyrs, 38054 Grenoble, France

[Simon.Clavaguera@cea.fr](mailto:Simon.Clavaguera@cea.fr)

[Andrea.Tumino@cea.fr](mailto:Andrea.Tumino@cea.fr)

**WWW.NANOSAFE.ORG**



/cealiten