

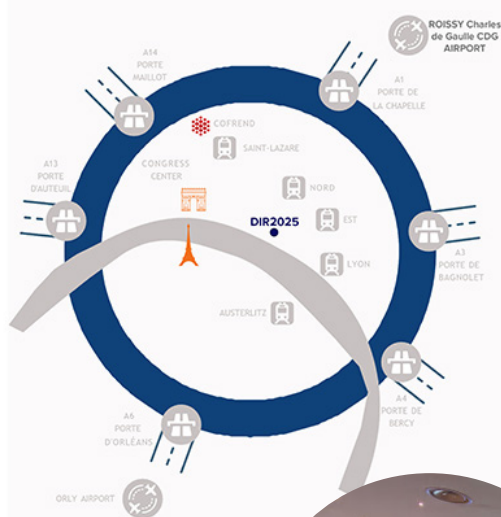
GENERAL INFORMATION

Venue

Espace Saint Martin
199 bis rue Saint Martin
75003 Paris

Metro Station :

RER B & C: Forum des Halles
Metro 4: Etienne Marcel
Metro 3: Arts et Métiers
Metro 11: Rambuteau



Hotel Reservation

Hotels, Airbnb or even Appart Hotels, we invite you to book your stay through hotels booking websites and platforms.
A large choice of accommodations and for all budgets, around the place or at few metro station

Espace Saint Martin, an atypical place

Formerly known as, "Le Palais des Fêtes" (Festival Palace), the building was a vast establishment inaugurated in 1910, which served as both concert café room and cinema. In 1915, a second cinema room opened and it effectively became the first multiplex in Paris! After the end of its movie theatre career in 1961, the building evolved as an art gallery and a meeting center.

3 DAYS OF CONFERENCE & EXHIBITION

Located in the center of Paris, near the Forum des Halles, the Center Georges Pompidou and the Beaubourg-Le Marais district, Espace Saint-Martin offers all facilities to welcome DIR 2025.

PRE-PROGRAM 2025

July 1 st	Morning	Scientific sessions & Exhibition
	Afternoon	Scientific sessions & Exhibition
	Evening	Welcome cocktail around exhibitor
July 2 nd	Morning	Scientific sessions & Exhibition
	Afternoon	Scientific sessions & Exhibition
	Evening	Gala dinner
July 3 rd	Morning	Scientific sessions & Exhibition
	Afternoon	Scientific sessions & Exhibition
July 4 th	Morning	Industrial and Lab on sites visits.

Alternative technical visits to industrial companies and R&D centers are planned on thursday 4th of July, 2025 and are under preparation, ending approx. 12h30.

Organising Committee

- Marius Costin (CEA List, COFREND), Chairman of DIR 2025
- Uwe Zscherpel (BAM, DGZfP),
- Stefan Kasperl (Fraunhofer EZRT, DGZfP),
- Pierre Calmon (CEA List), President of COFREND's scientific committee,
- Florence Giraud (COFREND),
- Adrien Stolidi (CEA List, COFREND)

Conference Secretariat

COFREND, French NDT Society - 64 rue Ampère - 75017 Paris, France
Contact: T: +33 (0) 1 44 19 05 30
Mailto: dir2025@cofrend.com

Website

A website dedicated to the event online with all information.

www.dir2025.com

DIR 2025

COFREND
Confédération Française pour les Essais Non Destructifs

cea list

dgzfp

**SAVE
THE
DATE**

**10th International Symposium
on Digital Industrial Radiology
and
Computed Tomography**

**July 1st to 3rd, 2025
Paris, France**

**3 days of conference and
exhibition**

Partners

NDTnet

CEM contrôles
essais
mesures

PREFACE

We are delighted to invite you to attend the 10th International Symposium on Digital Industrial Radiology and Computed Tomography (DIR 2025), hosted by COFREND and held in Paris, at the beginning of July 2025. After a successful edition held in Lyon in 2007, the symposium will be returning to France in 2025 for its 10th event of a series.

The organizing committee formed by COFREND, CEA List and DGZfP, wishes to promote a qualitative exchange of information on technologies, applications and quality assurance in the area of digital industrial radiology and computed tomography, over a three days meeting.

We welcome all scientists, users, equipment suppliers and more broadly all academic and industrial participants interested in Non-Destructive Testing / Non-destructive Evaluation applications.

During the symposium, an exhibition of NDT materials and equipment will take place, followed by industrial visits.

Topics

Scientific and industry oriented talks will provide insight into the latest instrument technology, recent methods and algorithmic developments through a broad range of topics, such as:

● Hardware related developments

- Advances on X-ray sources and detectors
- Robotized inspection
- Automated inspection and monitoring, industry 4.0 & NDE 4.0
- Film and radioactive sources replacement

● Modeling and simulation

- Progress on modeling and simulation tools
- Quantum computing for modeling radiation interactions

● Image processing and data analysis

- Automated inspection and monitoring
- AI techniques applied to DR and CT
- Defect detection & localization
- Quantitative imaging

● Standardization

- Updates on standards
- Qualification & system reliability
- Dimensional measurements and product conformity

● Characterization and cross-domain topics

- Characterization of composite materials
- Inspection for additive manufacturing
- Multi-method and data fusion approaches (including other radiation techniques)
- Applications in micro- and nano-technologies

● Other NDT methods using ionizing sources

- Phase contrast and dark field imaging
- Neutron imaging
- Spectral imaging

PRESENTATION

Scientific Committee

- **Marius Costin (CEA List), Chairman of DIR 2025, France**
- Adrien Stolidi CEA List, France
- Stefan Kasperl, EZRT, Germany
- Uwe Zscherpel, BAM, Germany
- Sébastien Brzuchacz, Cetim France
- Simone Carmignato, UNIPD, Italy
- Wim Dewulf, KU Leuven, Belgium
- Nicolas Estre, CEA Cadarache, France
- Uwe Evert, Kowotest, Germany
- Christoph Heinzl, University of Passau, Germany
- Frank Herold, Visiconsult, Germany
- Frédéric Jenson, Safran Tech, France
- Valérie Kaftandjian, LVA INSA, France
- Johann Kastner, FH Upper Austria
- Alessandro Olivo, University College London, United Kingdom
- Andreas Schumm, EDF, France
- Jan Sijbers, University of Antwerp, Belgium
- Ion Tiseanu, National Institute for Lasers, Plasma and Radiation Physics, Romania
- Norman Uhlmann, Fraunhofer EZRT, Germany

Important Deadlines

- Call for Papers May 2024
- Deadline for abstract submission 30 november 2024
- Validation of the communications and authors 31 january 2025
- Final programme 01 february 2025
- Registration and payment of Presenting authors 30 june 2025
- Deadline for full papers 15 may 2025

BECOME SPONSOR

The 10th international symposium on **digital industrial radiology and computed tomography and NDT**, provides an ideal opportunity to highlight your business by sponsoring.

Special sponsorship packages give all interested companies the opportunity to present themselves to business partners and new customers. The presentation of your company on the conference website, in the printed matters before and during the conference will increase your visibility.

EXHIBITION OF TECHNOLOGY

A vendor exhibition will be conducted to complement the technical presentations. A limited number of exhibition tables is available.

SPONSORING & EXHIBITION

SPONSORING ONLY

Stand out and display your logo on various communications, before, during and after the DIR2025

YOUR LOGO on

- The website www.dir2025.com with a link to the sponsor's website,
- All announcements and communication emailings
- The event Ads in END info (COFREND's newsletter), CEM press magazine, NDT.net, and other communication and media supports.
- the conference program and the conference catalog

AND OTHER ADVANTAGES:

- 1 Ads A5 in the conference catalog
- 2 participant pass
- VIP table at the Gala dinner

Rates incl VAT

3 600 €

3 000 €

VAT excl.

EXHIBITION

Take advantage of DIR 2025 to ensure maximum visibility for your company with more than 200 international professionals and experts in Digital Industrial Radiography and Computed Tomography and NDT.

YOUR EXHIBITION

- Equipment: 1 table + 2 chairs + electricity

YOUR LOGO on

- The website www.dir2025.com
- the conference program and the conference catalog

AND OTHER ADVANTAGES:

- 1 pass participant

Rates incl VAT

3 360 €

2 800 €

VAT excl.

SPONSOR & EXHIBITOR

By combining the 2 offers you optimize your visibility and your participation to make your company, its products and services even better known.

Rates incl VAT

5 400 €

4 500 €

VAT excl.

SPONSOR Welcome Reception

Optimize your visibility and your participation to make your company visible.

It includes your logo on the buffet and on the Catalog program and the catalog conference and the communication supports.

Rates incl VAT

1 200 €

1 000 €

VAT excl.

(For none UE and UE companies, application of the the E.U rules - with VAT excl)

BOOKING ONLINE