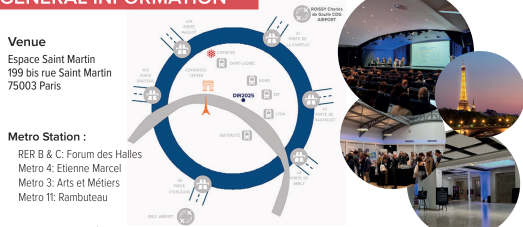
GENERAL INFORMATION



Hotel Reservation

A large choice of accommodations are available around the venue or at few metro stations distance. We invite you to reserve in advance through the contracts of your organisation or directly to the hotel of your choice.

Participation Fees (VAT incl.)

The conference fees include the contribution to the full organization of the event, scientific programme, proceedings, industrial visits, daily lunch and refreshments, welcome cocktail and Gala Dinner (Cruise dinner on the Seine river).

Participants	Registration until April 30 th , 2024: Registration from May 1 st , 2024:	918 € 999 €
Presenting authors Students (Student card ID required at registration)		

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)

Website

Please refer to the dedicated website for additional information and for paper submission process:

www.dir2025.com

Conference Secretariat

COFREND, French NDT Society - 64 rue Ampère, 75017 Paris, France Contact: Florence GIRAUD / P: +33 1 44 19 05 30 | E-mail: dir2025@cofrend.com

SPONSORSHIP

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

EXHIBITION

A vendor exhibition will be organized in parallel to the scientific presentations. Due to space constraints, only a limited number of booths are available.





list

Cea

CALL FOR PAPERS



Paris, France

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3 days of conference and exhibition

With the support of



CALL FOR PAPERS

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, from july 1st to 3rd, 2025.

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

All scientists, users, equipment suppliers and more broadly all academic and industrial participants interested in Non-Destructive Testing / Non-destructive Evaluation applications, are invited to submit a paper by november 30th, 2024

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:

Haw	hurava valatasi davralan maanta
	dware related developments
	Advances on X-ray sources and detectors
	Robotized inspection
	Automated inspection and monitoring, industry 4.0 and NDE 4.0
	Film and radioactive sources replacement
	leling and simulation
	Progress on modeling and simulation tools
	Quantum computing for modeling radiation interactions
	ge processing and data analysis
	Automated inspection and monitoring
	Al techniques applied to DR and CT
	Defect detection and localization
	Quantitative imaging
•••••	Idardization
	Updates on standards
	Qualification and system reliability
	Dimensional measurements and product conformity
	racterization 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
	er NDT methods using ionizing sources
	Phase contrast and dark field imaging
	Neutron imaging
	Spectral imaging

Abstracts

Contributions to the scientific sessions are expected through the abstract submission process, before November 30th, 2024,

All selected contributions at DIR 2025, will be published on NDT.net (partner organisation), Open Access Archive of Nondestructive Testing ISSN 1435-4934 (www.ndt.net).

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, University of Padova, Italy
 - Wim Dewulf, KU Leuven, Belgium
 - Nicolas Estre, CEA IRESNE, France
 - Uwe Evert, Kowotest, Germany
 - Christoph Heinzl, University of Passau, Germany
 - Frank Herold, Visiconsult, Germany

- Frédéric Jenson, Safran Tech, France
- Valérie Kaftandjian, INSA Lyon, France
- Johann Kastner, University of Applied Sciences Upper Austria, 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 25 APRIL 2024 Deadline for abstract submission Abstracts selection Final programme Registration and payment of Presenting authors Deadline for full papers
 - **30 NOVEMBER 2024** JANUARY 2025
 - FEBRUARY 2025
 - 30 JUNE 2025
 - 15 MAY 2025

3 DAYS OF CONFERENCE & EXHIBITION

PRE-PROGRAM 2025

July 1st	Morning	Scientific sessions & Exhibition
	Afternoon	Scientific sessions & Exhibition
	Evening	Welcome cocktail at Exhibition venue
July 2 nd	Morning	Scientific sessions & Exhibition
	Afternoon	Scientific sessions & Exhibition
	Evening	Gala Cruise dinner on the Seine river
July 3 rd	Morning	Scientific sessions & Exhibition
	Afternoon	Scientific sessions & Exhibition
July 4 th	Morning	Industrial and Laboratory visits.

Visits to industrial companies and/or R&D centers are planned for friday 4th of July, 2025, which should end before 1 pm.