



EF European Federation for
Non-Destructive Testing
NDT



**CENTRO ITALIANO
DI COORDINAMENTO
PER LE PROVE
NON DISTRUTTIVE**

Verona, 15-19 June 2026



EUROPEAN CONFERENCE ON NON-DESTRUCTIVE TESTING



SECOND ANNOUNCEMENT

AIPnD - Italian Society for Non-Destructive Testing



VERONA, 15-19 JUNE

ITALY **ECNDT** 2026 ^{14th}

EUROPEAN CONFERENCE ON NON-DESTRUCTIVE TESTING



Message From the EFNDT PRESIDENT



We are delighted to invite you to take part in the European Conference on Non-Destructive Testing (ECNDT), which will take place in the historic and fascinating city of Verona, Italy, in 2026.

As President of the European Federation for Non-Destructive Testing (EFNDT), I would like to inform you that your presence and contribution would be of great value to this prestigious event.

ECNDT is a unique platform bringing together leading professionals and experts in the field of non-destructive testing, offering an outstanding forum for the exchange of knowledge, innovation and best practices.

During the conference, you will have the opportunity to share your valuable expertise on the latest developments in the sector, participate in discussions on challenges and opportunities, and contribute to shaping future strategies that will drive the advancement of Non-Destructive Testing in Europe and beyond.

We are confident that your participation will make a significant contribution to the conference programme.

Fermín Gómez
President, EFNDT



Message From the ECNDT 2026 PRESIDENT



Our commitment to continuous training, certification, the ethics of NDT personnel and the development of the entire NDT world is absolute. ECNDT 2026 will be an important moment to demonstrate how our system, based on competence and rigor, can guide the improvement of the entire sector.

The true heart of every ECNDT lies in the scientific and technical contributions of experts, researchers and professionals like you.

I look forward to seeing you in Verona from 15 to 19 June 2026, a city that combines history, culture and innovation, offering the perfect setting for a memorable event.

We count on your participation and contribution to make ECNDT 2026 a success that leaves a lasting mark.

Kind regards,

Daniele Bisi
President, ECNDT 2026

Dear friends,

I am pleased to address you at this crucial moment as preparations for the 14th European Conference on Non-Destructive Testing (ECNDT 2026) in Verona enter their most active phase.

First of all, I would like to thank the global NDT community for the exceptional interest shown since the first announcement. The enthusiasm surrounding our event is the clearest evidence of the importance and dynamism of our sector.

ECNDT 2026 is not just a conference; it is the meeting point between engineering tradition and the future of inspection and quality control worldwide. In a rapidly evolving context, NDT is a key element in ensuring safety, sustainability and efficiency.

Our goal is clear: to foster a shared vision that strengthens the NDT community in all its dimensions, across Europe and beyond. For this reason, the conference will focus not only on traditional topics but also on essential and cutting-edge themes such as innovation, ethics and skills development.





EFNDT, with more than 25 years of history, continues to promote the progress of technologies and practices related to Non-Destructive Testing (NDT) throughout Europe. Our commitment is to promote excellence in the NDT community through collaboration, education and innovation. EFNDT's mission is to bring together the resources of national societies and organizations involved in NDT across Europe, creating a stronger and more authoritative voice for industry, professionals, users and the wider community.

EFNDT aims to continue to be the voice of the NDT community in Europe, serving as the link between NDT societies and all organizations with an interest in NDT. The European Federation for Non-Destructive Testing (EFNDT) is pleased to invite all professionals in the Non-Destructive Testing sector to participate in the 14th European Conference on Non-Destructive Testing (ECNDT), which will take place in Verona, Italy, in 2026.



European Conference on European Conference on Non-Destructive Testing (ECNDT)

ECNDT 2026 brings together leading experts, academics and professionals to share innovation, research and cutting-edge technologies for the future of inspection and quality control.

ECNDT is the main international event organized by EFNDT.

The conference features a rich program of technical papers and a large exhibition area highlighting the connection between research and industrial equipment, promoting NDT and facilitating networking and knowledge exchange among participants.



14th European Conference On Non-Destructive Testing (ECNDT)

15-19 June 2026
Veronafiere, Verona
www.ecndt2026.org

Organized by

Federazione Europea per i CND
AIPnD - Associazione Italiana PnD

Organizing Secretariat

AIPnD - Italian Society for Non-Destructive Testing
Via Corfù, 48 - 25124 Brescia (IT)
Tel.: +39 030 3739173
Email: ecndt2026@aipnd.it - Web: www.aipnd.it



1st ECNDT
1979
Germany,
Mainz



2nd ECNDT
1981
Austria,
Vienna



3rd ECNDT
1984
Italy,
Florence



4th ECNDT
1987
UK,
London



5th ECNDT
Canceled
Yugoslavia,
Sarajevo



6th ECNDT
1994
France,
Nice



7th ECNDT
1998
Denmark,
Copenhagen



8th ECNDT
2002
Spain,
Barcelona



9th ECNDT
2006
Germany,
Berlin



10th ECNDT
2010
Russia,
Moscow



11th ECNDT
2014
Czech Republic,
Prague



12th ECNDT
2018
Sweden,
Gothenburg



13th ECNDT
2022
Portugal,
Lisbon



TOPICS

METHODS

- Eddy currents
- Microwaves, millimeter waves and THz
- Guided waves
- Radiography
- Ultrasound
- Shearography
- Tomography
- Infrared thermography
- Other

APPLICATIONS

- Industrial technologies and processes
- Energy and environment
- Transport
- Civil engineering and cultural heritage
- Agri-food
- Water leakage detection
- Drones
- Biomedical technologies
- Cathodic protection
- Other

ADVANCED METHODS

- Artificial intelligence and machine learning
- Data-driven approaches
- Automation and robotics
- Material characterization
- Numerical simulation
- Open-source models
- Statistics and probability
- Assisted POD
- Structural monitoring
- Prognostics
- Other

HUMAN FACTOR

- Qualification, certification, standards and training
- Professional ethics and deontology
- Ethical use of artificial intelligence
- Other

PUBLISHING AND MEDIA PARTNER



ADDITIONAL PUBLISHERS



**CLICK HERE
FOR MORE DETAILS**

**IMPORTANT DEADLINE FOR AUTHORS
15 MARCH 2026**
Author's registration and payment deadline

SPECIAL SESSIONS AND SPECIAL EVENT

SPECIAL SESSIONS (SS)

Only technical and scientific contributions may be presented within the Special Sessions (SS). Numerous sessions focus on specific topics in Non-Destructive Testing. Authors are invited to submit their extended abstracts to the most appropriate session. If an abstract does not fit any special session, it may be submitted under the relevant general topic.

Documents can be downloaded from the website www.ecndt2026.org, in the "Call for Abstracts and Special Sessions" section.

Special Session 1

Multimodal NDE

Special Session 2

Human-Centred NDE 4.0

Special Session 3

From Limited Data to Reliable Diagnostics: Data Generation, Augmentation and Exploitation for Machine Learning

Special Session 4

Applications of Artificial Intelligence for Image Evaluation in Radiographic Testing

Special Session 5

Integration of Non-Destructive Testing into Building Information Models for Civil Structures and Infrastructures

Special Session 6

Advances in inspection and non-destructive testing for assessment and maintenance of bridge structures

Special Session 7

Railway

Special Session 8

Non-destructive testing and evaluation of composite materials

Special Session 9

Non-destructive testing of batteries and energy storage systems

Special Session 10

Nonlinear Ultrasonics

Special Session 11

Neutron and other non-destructive nuclear techniques for heritage science

Special Session 12

Active Thermography Techniques for NDT and Material Characterization

Special Session 13

NDE 4.0

Special Session 14

Custom pulsing for ultrasonic NDT

Special Session 15

NDT Reliability

Special Session 16

Machine Learning for Thermographic Process Monitoring in Non-Destructive Testing

Special Session 17

Drone for NDT Industrial Applications

Special Session 18

Drone and NDT for cultural heritage and civil infrastructures

Special Session 19

Barkhausen Noise Testing method

Special Session 20

Technologies for Industrial Inspection Robots

Special Session 21

Aerospace

Special Session 22

Characterization and Monitoring of Material Degradation in Historical, Artistic, and Architectural Artefacts

Special Session 23

New Trends in Non-Destructive Testing of Automotive Structures

Special Session 24

Diagnostic for Power Plants

Special Session 25

Ensuring Performance and Sustainability: NDT in Racing, Olympic and Lightweight Equipment Design

Special Session 26

The Future of NDT Qualification: Mastering Competency Over Time

Special Session 27

Multi-Physics NDT for Quantitative Mechanical Characterization

SPECIAL EVENT

Only technical and scientific contributions can be presented within the Special Event (SE).

AIRD - Critical and Emerging Technologies

ADVISORY BOARD

Sajeesh Babu
ICNDT President (Singapore)

Gómez Fermín
EFNDT President (Spain)

Tuberosa Ezio
EFNDT Vice President (Italy)

Alves Bento Ottone
RELACRE President (Portugal)

Almeida Claudia
RELACRE (Portugal)

Schützenhöfer Wolfgang
ÖGfZP President (Austria)

Idinger Gerald
ÖGfZP (Austria)

Wenzel Thomas
DGZFP Executive Board Member
(Germany)

Gilbert David
BINDT Chief Executive Officer (UK)

Topolar Libor
CNDT President (Czech Republic)

Romero Emilio
EFNDT General Secretary (Spain)

Nardoni Giuseppe
AIPnD Honorary President (Italy)

ORGANIZING COMMITTEE

Tuberosa Ezio
President, AIPnD (Italy)

Bisi Daniele
ECNDT 2026 President; LABORMET DUE Srl
(Italy)

Reggiani Michael
Strategic and Organizing Committee Chair;
CICPND (Italy)

Raggio Federico
Exhibition Committee Chair; CGM CIGIEMME
SpA (Italy)

Vignati Enrico
AIPnD Technical Director; Edison SpA (Italy)

Angella Giuliano, CNR
Cadelano Gianluca, CNR
Capitani Valter, Bytest TÜV SÜD
Cardinale Vittorio, Semat Equipment Srl
Certo Mario
Danza Ludovico, CNR
Del Giorgio Mauro, GILARDONI SpA
Giachino Marco, N.D.E Control Srl
Gianoglio Paolo, ICIM-OMECO Srl
Gittarelli Francesco, A.I.MAN
Mazzà Guido, ITCOLD - Comitato Nazionale
Italiano per le Grandi Dighe
Mennuti Canio, INAIL
Oldani Oliviero, Seprio Control Srl
Pagini Ercole
Parisi Sebastiano, Ferrari SpA
Pomo Marina, Wel.Tra.Co Srl
Sannolo Antonino, C.V.A. SpA
Tati Angelo, ENEA
Testa Enrico, Alstom Ferroviaria SpA

SCIENTIFIC COMMITTEE

ANTONELLO TAMBURRINO
Scientific committee Chair; University of Cassino and Southern Latium (Italy)

SILVANO VERGURA
Scientific Publication Chair; Politecnico of Bari (Italy)

MONICA VOLINIA
Technical Program Committee Chair; Politecnico of Turin (Italy)

Balasubramanian Krishnan
Indian Institute of Technology,
Madras Department of Mechanical
Engineering (India)

Calmon Pierre
Commissariat à l'énergie atomique
et aux énergies alternatives (CEA),
COFREND (Francia)

Canova Aldo
Politecnico di Torino (Italia)

Carboni Michele
Politecnico di Milano (Italia)

Carlorosi Paola
Dallara Automobili (Italia)

Chady Tomasz
West Pomeranian University of
Technology (Polonia)

Deng Yiming
Michigan State University (USA)

Dos Santos Serge
INSA Centre Val de Loire,
Academia NDT International
(Francia)

Drinkwater Bruce
School of Electrical, Electronic and
Mechanical Engineering University
of Bristol (Gran Bretagna)

Evangelos V Hristoforou
National TU of Athens, Hellenic
Society of Non-destructive Testing
(Grecia)

Felicetti Roberto
Politecnico di Milano (Italia)

Frigerio Antonella
RSE S.p.A. Ricerca sul Sistema
Energetico (Italia)

Galiotti Umberto
Politecnico di Bari (Italia)

Garibaldi Luigi
Politecnico di Torino (Italia)

Gémes György András
MAROVISZ (Ungheria)

González Martín Ignacio
AEND (Spagna)

Laracca Marco
Università di Roma La Sapienza
(Italia)

Lauro Marco
Enel (Italia)

Lionheart Bill
University of Manchester (Gran
Bretagna)

Machado Miguel
NOVA School of Science and
Technology (Portogallo)

Maev Roman
Università di Windsor (Canada)

Maldague Xavier
University of Laval (Canada)

Marín Ruiz Agustín
AEND (Spagna)

Merletti Luigi
CFENDT (Italia)

Moscariello Bruno
INGEGNI Srl (Italia)

Mottola Vincenzo
Università di Cassino e del Lazio
Meridionale (Italia)

Mukherjee Saptarshi
Lawrence Livermore National
Laboratory (USA)

Peyton Tony
University of Manchester (Gran
Bretagna)

Quercio Michele
Università Roma Tre (Italia)

Ricci Marco
Università della Calabria (Italia)

Santos G. Telmo
Nova School of Science and
Technology (Portogallo)

Sarti Marco
(Italia)

Sesana Raffaella
Politecnico di Torino (Italia)

Soleimani Manuch, University of
Bath (Gran Bretagna)

Tian Guiyun
Chongqing University of Technology
(Cina), School of Engineering,
Newcastle University (Gran
Bretagna)

Uchanin Valentin
(Ucraina)

Uchimoto Tetsuya
Institute of Fluid Science, Tohoku
University (Giappone)

Veronesi Chiara
ITALFOND SpA (Italia)

Wertz John
Air Force Research Laboratory
(USA)

Xie Shejuan
School of Aerospace, Xi'an Jiaotong
University (Cina)

Younho Cho
School of Mechanical Engineering,
Pusan National University (Corea)

Yusa Noritaka
University of Tohoku (Japan)

Zhang Hai, Harbin Institute of
Technology (Cina); Laval University
(Canada)

Zhenmao Chen
School of Aerospace Engineering,
Xi'an Jiaotong University (Cina)

Zoughi Reza
Iowa State University (USA)

ITALY



WELCOME TO ITALY: THE HEART OF CULTURE, ART AND BEAUTY

Italy, with its unparalleled cultural, artistic and natural heritage, will provide the setting for ECNDT 2026. A country renowned for its extraordinary historical, artistic and landscape heritage, offering visitors from around the world a unique experience.



CULTURE AND HISTORY

Italy boasts a millennia-long history shaped by great civilizations such as the Etruscans and the Romans. The Renaissance, born here, revolutionized art, science and thought through geniuses such as Leonardo da Vinci, Michelangelo and Raphael. Italian cities are true open-air museums, filled with monuments and masterpieces that tell the story of the nation's glorious past.



FOOD AND WINE: A JOURNEY THROUGH FLAVOURS

Italian cuisine is loved all over the world. Pasta, pizza, cheeses and fine wines make the country an unmissable destination for lovers of good food. Each region offers its own specialties, providing a unique and unforgettable culinary experience.



TOURISM AND NATURAL BEAUTY

Beyond its artistic heritage, Italy offers a remarkable variety of landscapes: from the UNESCO-listed Dolomites to the enchanting beaches of the Amalfi Coast, from the rolling hills of Tuscany to the picturesque alpine lakes. The islands of Sicily and Sardinia also offer extraordinary natural landscapes.



ICONIC ARCHITECTURE

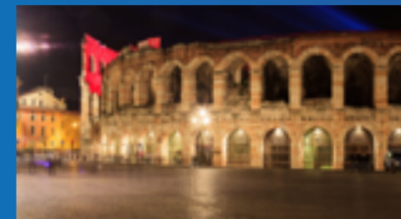
Italian architecture represents a journey through time, from Roman ruins such as the Colosseum and the Pantheon to Gothic masterpieces such as the Milan Cathedral, and Renaissance marvels like Palazzo Pitti and St. Peter's Basilica. Baroque and contemporary architecture also contribute to the country's unique blend of tradition and innovation.



ITALY: THE PERFECT STAGE FOR ECNDT 2026

Choosing Italy as the host country for ECNDT 2026 means immersing participants in a land of culture, art and innovation while offering an outstanding international professional experience.

VERONA



VERONA: THE CITY OF LOVE AND CULTURE

Verona is one of the most fascinating cities in Italy. Located in the heart of the Veneto region, it enchants visitors with its extraordinary historical heritage, outstanding food and wine tradition, and strategic location that makes it an ideal starting point for exploring Northern Italy.



Verona is known worldwide as the city of Romeo and Juliet. Its historic center, a **UNESCO World Heritage Site**, is a true open-air museum:

- **The Arena di Verona** - one of the largest Roman amphitheatres still in use today, hosting international concerts and performances.
- **Piazza delle Erbe** - the vibrant heart of the city, surrounded by historic palaces and medieval towers.
- **Ponte Pietra** - offering breathtaking views of the Adige River and the surrounding hills.
- **Juliet's House** - an iconic destination for lovers of literature and the Shakespearean legend.



FOOD AND WINE EXCELLENCE

Verona lies in one of Italy's most renowned wine regions, Veneto, home to prestigious wines such as Amarone della Valpolicella, Soave and Bardolino.

Nature and surroundings

- **Valpolicella hills** - ideal for excursions and wine tastings in historic wineries.
- **Lake Garda** - located just a few kilometers away, famous for its picturesque villages and crystal-clear waters.
- **Monte Baldo** - a paradise for trekking enthusiasts and panoramic views.



Verona: an unforgettable experience for ECNDT 2026

Choosing Verona as the host city for ECNDT 2026 offers participants the perfect combination of business, culture and relaxation.



OPENING CEREMONY

15 JUNE 2026
ORE 5 PM
PALAEXPO

(Entrance from Viale del Lavoro, Veronafiere)

PRELIMINARY CONFERENCE PROGRAMME

	16 June	17 June	18 June	19 June
Morning 9:00am-1:00pm	Scientific Programme Coffee Break Scientific Programme			
1:00pm-2:30pm	Lunch	Lunch	Lunch	Lunch
Afternoon 2:30pm-5:30pm	Scientific Programme Coffee Break Scientific Programme			
5:30pm				Closing Ceremony

* Please note that the program may be subject to changes due to organizational requirements.

SOCIAL PROGRAMME

	15 June	16 June	17 June	18 June
NIGHT	Welcome Cocktail		Gala Cocktail and Arena Opera Night	Cultural Night

* Si prega di considerare che il programma potrebbe subire modifiche per necessità organizzative.



VENUE - VERONA FIERE

HOW TO REACH



IN AUTO

FROM THE A22 MOTORWAY:

Verona Nord exit, take the Tangenziale Sud towards Vicenza and follow signs to "Fiera" via exit 6 Alpo.

DISTANCE: 7 KM

FROM THE A4 MOTORWAY:

Verona Sud exit, follow signs to "Fiera".

DISTANCE: 1 KM



IN AEREO

The Valerio Catullo Airport, located about 10 km from the venue, connects Verona with major Italian and European cities. A daily shuttle service links the airport with Verona Porta Nuova railway station, from which the exhibition centre can be reached by city bus in approximately 10 minutes.

NEARBY AIRPORTS

- Verona - Valerio Catullo Airport
- Brescia - Gabriele D'Annunzio Airport
- Venice - Marco Polo Airport
- Bergamo - Orio al Serio Airport
- Milan - Linate and Malpensa Airports



IN TRENO

The main railway station is Verona Porta Nuova, located only 2 km from the venue.

EXHIBITION

why EXHIBIT?

Visibility e Brand association

- Sponsoring ECNDT increases a company's visibility within the NDT community and strengthens its reputation in the sector.

Market Expansion

- Ampliare il mercato di un'azienda presentando i suoi prodotti, servizi e competenze a un pubblico globale.

Recruitment

- Exhibitors and sponsors can showcase their products, services and expertise to an international audience.

Learning and Development

- Supporting employees' participation allows them to stay updated with the latest advances, best practices and emerging trends in NDT.

Networking and Community Engagement

- Exclusive access to decision-makers and industry influencers while demonstrating corporate social responsibility and commitment to the NDT community.

Complete sponsorship and exhibition packages are available online:
<https://www.ecndt2026.org/sponsors-and-exhibitors/>





THE NEW EXHIBITION FLOOR PLAN

PAVILLIONS 11 & 12

Please note that changes may be made by the Organizing Secretariat due to congress-related needs.

PADIGLIONE 12 SUP. 7984 MQ

PADIGLIONE 11 SUP. 7984 MQ



The ECNDT 2026 exhibition area expands to meet the high demand from industry leaders. Hall 11 and the newly added Hall 12 form an integrated, seamless layout designed to optimize visitor flow, exhibitor visibility, and networking opportunities.

FEATURES

- Over 330 total exhibition stands
- 7 Conference rooms
- 1 Exhibition arena for Commercial Presentations
- 1 Technology Center
- 2 Networking areas
- Central and side catering areas

	THESE SPACES ARE RESERVED FOR SPONSORS AND EXHIBITORS WITH AT LEAST 36 SQM BOOTH SPACES ONLY		TECHNOLOGY CENTER
	THESE SPACES ARE RESERVED FOR SPONSORS ONLY (THEY CANNOT BE SPLITTED)		PLAYGROUND
	3X3 MT BOOTH SPACES - 9 SQM		CIVIL ENGINEERING HUB
	ARENA		MAINTENANCE DISTRICT
	CATERING		CONFERENCE ROOMS
	NETWORKING AREA AND VILLAGGIO DELLE ASSOCIAZIONI		POSTER AREA

SPONSORS

PLATINUM SPONSOR



GOLD SPONSOR



Seeing beyond

BRONZE SPONSOR



SPECIAL SUPPORTER SOCIAL EVENT



Updated Sponsors: March 2026

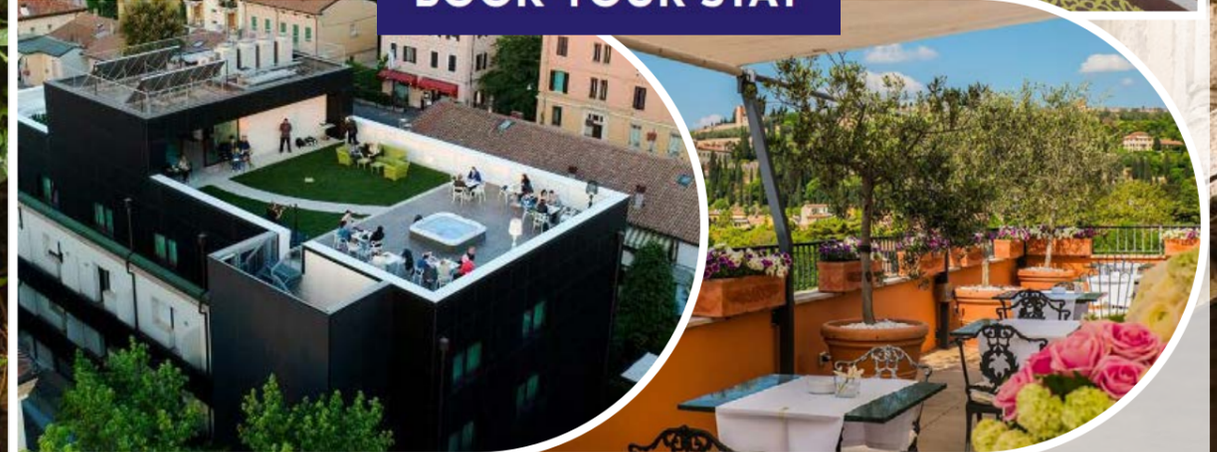
HOTELS

We look forward to welcoming you to Verona!

Don't miss the opportunity to experience the city at its best – explore and book your ideal accommodation through the following link.



BOOK YOUR STAY



Make sure to book early to secure the best solution for your stay!

REGISTRATION FEES

 Early fee Until 31 March 2026	 Late Fee 01 April 2026 > 05 June 2026	 Onsite Fee Only available at the venue
---	--	--

FULL PARTICIPANTS €623 +22% VAT Late fee €699+22% vat	AUTHORS €623 +22% vat Registration within March 15, 2026
<ul style="list-style-type: none"> <input checked="" type="checkbox"/> Access to the exhibition area <input checked="" type="checkbox"/> Access to scientific sessions <input checked="" type="checkbox"/> Submission of technical presentations <input checked="" type="checkbox"/> Welcome Cocktail <input checked="" type="checkbox"/> Coffee Break and Lunch <input checked="" type="checkbox"/> Social Programme 	<ul style="list-style-type: none"> <input checked="" type="checkbox"/> Access to the exhibition area <input checked="" type="checkbox"/> Access to scientific sessions <input checked="" type="checkbox"/> Submission of technical presentations <input checked="" type="checkbox"/> Welcome Cocktail <input checked="" type="checkbox"/> Coffee Break and Lunch <input checked="" type="checkbox"/> Social Programme
During registration, AIPnD Members (2025 + 2026) will receive a dedicated discount. The fee will therefore be €499 + VAT (late fee €577 + VAT).	During registration, AIPnD Members (2025 + 2026) will receive a dedicated discount. The fee will therefore be €499 + VAT.

PARTICIPANTS

The Full Participant fee entitles to attend the whole Conference from June 15th to 19th, 2026

AUTHORS

The Authors' fee is reserved for those who receive notification of acceptance for one or more submitted abstracts (up to a maximum of three). The presenting author must register by March 15th, 2026 in order to present at the Conference. Otherwise, the abstract acceptance will be revoked.

EXHIBITORS

The Exhibitor fee is reserved exclusively for Exhibitors who have purchased exhibition space and need to increase the number of company staff at their booth.

STUDENT-PHD STUDENT-POST DOC

The Student-PhD Student-Post Doc fee is reserved for academics currently registered in the 2025/2026 academic year. A scanned copy of valid enrollment status must be submitted. Students, PhD Students and Post Doc are allowed to submit up to three technical papers..

EXHIBITOR €349 +22% VAT Fixed fee	STUDENT-PHD STUDENT-POST DOC €234 +22% VAT Fixed fee	UNDER 25 €348 +22% VAT Fixed fee
<ul style="list-style-type: none"> <input checked="" type="checkbox"/> Access to the exhibition area <input checked="" type="checkbox"/> Access to scientific sessions <input checked="" type="checkbox"/> Submission of technical presentations <input checked="" type="checkbox"/> Welcome Cocktail <input checked="" type="checkbox"/> Coffee Break and Lunch <input checked="" type="checkbox"/> Social Programme 	<ul style="list-style-type: none"> <input checked="" type="checkbox"/> Access to the exhibition area <input checked="" type="checkbox"/> Access to scientific sessions <input checked="" type="checkbox"/> Submission of technical presentations* <input checked="" type="checkbox"/> Welcome Cocktail <input checked="" type="checkbox"/> Coffee Break and Lunch <input checked="" type="checkbox"/> Social Programme 	<ul style="list-style-type: none"> <input checked="" type="checkbox"/> Access to the exhibition area <input checked="" type="checkbox"/> Access to scientific sessions <input checked="" type="checkbox"/> Submission of technical presentations <input checked="" type="checkbox"/> Welcome Cocktail <input checked="" type="checkbox"/> Coffee Break and Lunch <input checked="" type="checkbox"/> Social Programme
*Registration within March 15, 2026		
DAILY €199 +22% VAT Late fee €230 +22% VAT	ACCOMPANYING €220 +22% VAT Fixed fee	SOCIAL PROGRAMME €203 +22% vat Late fee €211+22% vat
<ul style="list-style-type: none"> <input checked="" type="checkbox"/> Access to the exhibition area <input checked="" type="checkbox"/> Access to scientific sessions <input checked="" type="checkbox"/> Submission of technical presentations <input checked="" type="checkbox"/> Welcome Cocktail <input checked="" type="checkbox"/> Coffee Break and Lunch <input checked="" type="checkbox"/> Social Programme 	<ul style="list-style-type: none"> <input checked="" type="checkbox"/> Access to the exhibition area <input checked="" type="checkbox"/> Access to scientific sessions <input checked="" type="checkbox"/> Submission of technical presentations <input checked="" type="checkbox"/> Welcome Cocktail <input checked="" type="checkbox"/> Coffee Break and Lunch <input checked="" type="checkbox"/> Social Programme 	<ul style="list-style-type: none"> <input checked="" type="checkbox"/> Access to the exhibition area <input checked="" type="checkbox"/> Access to scientific sessions <input checked="" type="checkbox"/> Submission of technical presentations <input checked="" type="checkbox"/> Welcome Cocktail <input checked="" type="checkbox"/> Coffee Break and Lunch <input checked="" type="checkbox"/> Social Programme

For the purchase of carnets or multiple entrance tickets, with personalized offers, please contact the secretariat at registrations@ecndt2026.com

To register, please visit www.ecndt2026.org and go to the Registration page.

REGISTER HERE

UNDER 25

The Under 25 fee is reserved exclusively for individuals younger than 25 years old (at the time of the Conference). During registration, the year of birth and corresponding tax ID code will be required to verify the participant's age.

DAILY

The Daily fee entitles participants to attend the Conference for one single day.

ACCOMPANYING

The Accompanying fee is reserved only for the closest family members (excluding NDT business) of participants registered with the Full Participant or Author fee. The system will allow the purchase of the Accompanying Person fee only after registration as a Full Participant or Author has been completed.

SOCIAL PROGRAMME

The Social Programme fee grants access to the Exclusive Evening featuring a special dinner and show.

14th
mECNDT 2026

EUROPEAN CONFERENCE ON NON-DESTRUCTIVE TESTING