

Driving Safety and Sustainability through Non-Destructive Testing

### **CALL FOR PAPERS**

The fifth iteration of the Singapore International Non-destructive Testing Conference and Exhibition (SINCE2025) organised by the Non-Destructive Testing Society Singapore (NDTSS) will take place at the Holiday Inn Singapore Atrium on Thursday 27<sup>th</sup> and Friday 28<sup>st</sup> February 2025.

The conference includes a technical programme that will present the latest research and technology developments as well as practical applications of NDT in all major industrial areas. The technical programme will feature keynote presentations from internationally-renowned industry leaders. The associated exhibition will emphasise the close links between research and development and the equipment and instruments used in the industry.

SINCE2025 aims to provide a unique opportunity to establish contacts and exchange experience, new developments and ideas with local, regional and international delegates from a wide range of expertise.

The next generation of industrial production and product lifecycle management encompasses the complete networking of all industry areas (Industry 4.0). NDT has to follow these trends by not only adapting NDT techniques to new technologies such as additive manufacturing, but also by introducing the capabilities of cyber systems into the inspection and maintenance processes. The conference theme "Driving Safety and Sustainability throgh Non-Destructive Testing" encompasses these developments.

SINCE2025 welcomes original contributions from practicing NDT professionals, engineers, scientists and developers in academia, research and industry (manufacturers, suppliers, service providers and end-users) on any aspect of non-destructive testing and evaluation including, but not limited to, the following areas:

- Digitalisation and NDE 4.0
- Novel and Non-traditional NDT Techniques and Applications
- Infrared Testing, Thermography, Thermal NDT
- Ultrasonic Testing (UT)
- Long Range Guided Wave Inspection (LRUT)
- Laser-based NDT
- Radiographic Testing including Computed Tomography
- Visual and Optical Testing

- Penetrant and Leak Testing
- Acoustic Emission Testing
- Magnetic Testing
- Eddy Current, Flux leakage and Electromagnetic Testing
- NDT for Additive Manufacturing
- Signal and Image Processing in NDT/NDE
- Modelling and Simulation
- Materials Characterisation
- Automation of NDT/NDE
- Education, Training and Certification

Full event details are available at

www.SINCE2025.org

Organiser

**Supporting Organisations** 

**Publisher and Media Partner** 













#### **Abstract, Paper and Presentation Submission**

- 1. Abstract submission will be open until 31st December 2024. Early submission is welcomed and strongly encouraged.
- 2. Abstract submission shall be via the EasyChair link below:

https://easychair.org/conferences/?conf=since2025

- 3. All submissions must be in English.
- 4. All submissions must be in MS-Word format following the template available for download from the conference website.
- 5. All submissions will be reviewed by the Scientific Committee for originality, relevance and industrial impact.
- 6. Notice of Acceptance will be issued within 14 days of abstract submission.
- 7. Authors whose submissions are accepted must register for the conference by 30<sup>th</sup> November 2024 via the Conference Website:

#### https://www.since2025.org

- 8. Authors whose submissions are accepted must agree to provide a full presentation in PDF format for inclusion in the conference proceedings.
- 9. Authors from academic and research institutions must provide a full paper for peer review. A suitable template will be provided. Full papers are optional for authors from industrial organisations.
- 10. All full papers will be published open access in NDT.net and in e-proceedings under Creative Commons licenses. You may choose either Attribution or Attribution-NoDerivs as the license type.
- 11. Final versions of the accepted papers will be made freely accessible of NDT.net Open Access Archive in a special issue of the e-Journal of Non-Destructive Testing ISSN 1435-4934 (www.ndt.net/eJNDT).
- 12. By submitting a paper all authors agree to the following publication procedure:
  - a. All authors accept that the conference committee is authorised to transmit their submitted papers and author data to NDT.net for publication.
  - b. All authors agree to the following publication license: Copyright 2025 by the Authors. Licensed under a Creative Commons Attribution 4.0 International License.

#### **Technical Presentations**

- 1. Each standard technical presentation will be allocated 15 minutes for presentation plus 5 minutes for questions and discussions.
- 2. Presentations must be submitted during the break immediately prior to your session.
- 3. Conference Secretariat will upload your presentation to the AV equipment. The use of personal laptops is not allowed. The current version of Microsoft Powerpoint is installed.
- 4. Your presentation may include videos and animations. All major codecs and players are supported.
- 5. The projector resolution will be 1024 by 768 or better.
- 6. All presentations must be delivered in English by a named and registered Author.













## **Important Dates**

Abstract Submission	30 <sup>th</sup> November 2024	
Notice of Acceptance	Within 14 days of submission	
Author Registration	30 <sup>th</sup> November 2024	
Paper and Presentation Submission	31st December 2024	
Event Dates	27 <sup>th</sup> – 28 <sup>th</sup> February 2025	

# **Registration Fees**

Type of Delegate	Early Bird Rate By 30 <sup>th</sup> November 2024 (S\$)	Standard Rate From 1 <sup>st</sup> December 2024 (S\$)
Presenting Authors  NDTSS Members  (incl. MSNT, AINDT, CHSNDT, ISNT members)	475	600
Delegate – Local/Overseas	600	700
Student* – Local/Overseas	300	300

Rates include two-day conference pass, daily lunch and refreshments and dinner on 27<sup>th</sup> February 2025

\*Dinner not included for student registrations

Additional dinner tickets are available at \$\$200.

#### **Contact Us**

Non-Destructive Testing Society Singapore

9 Jurong Town Hall Road, #02-21, Singapore 609431

**Event Secretariat** 

Mr Pugalendhi

SINCE2025@ndtss.org.sg



Organiser









