# **APFNDT Regional News**

Newsletter Vol. 5, Issue 1. July, 2022

# Asia Pacific Federation for Non-Destructive Testing (APFNDT)



# **Table of Contents**

- Current APFNDT Board of Directors
- II. Message from the President of APFNDT
- III. Report from the 20<sup>th</sup> WCNDT Organising Committee (KSNT)
- IV. APCNDT 2023: Call for Abstracts Now Open (AINDT)
- V. ASNT Strategic Plan, 2022-2026
- VI. News from Mongolia (MSNDT)
- VII. APCNDT Highlights, Series 3, APCNDT 2013

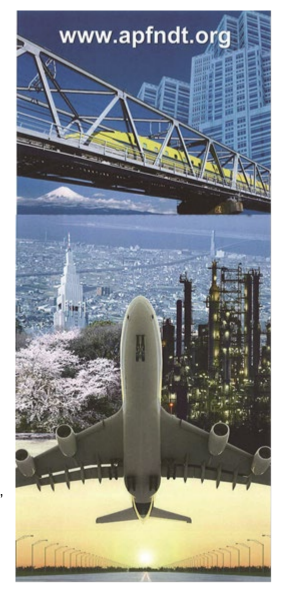
## **Advertisements**

- (1) WCNDT 2024 (KSNT)
- (2) 2024 Photo Competition (ICNDT)
- (3) APCNDT 2023 (AINDT)
- (4) Conferences & Events, 2022-2025 Schedule

### Secretariat of APFNDT

C/O The Japanese Society for Non-Destructive Inspection 10F Tachibana Annex Building, 2-25-14 Kameido, Koto-ku, Tokyo, 136-0071, Japan

Website: <a href="www.apfndt.org">www.apfndt.org</a>
E-mail: <a href="mailto:secretariat@jsndi.or.jp">secretariat@jsndi.or.jp</a>



## I. Current APFNDT Board of Directors

## **APFNDT Executive Committee (AEC) 2017-2023**



**President** Dr. Norikazu Ooka The Japanese Society for Non-Destructive Inspection (JSNDI)



**General Secretary** Mr. Les Dick New Zealand Non Destructive Testing Association (NZNDTA)



Vice President Dr. Jong Po Lee The Korean Society for Nondestructive Testing (KSNT)



Treasurer Mr. Kevin Smith The American Society for Nondestructive Testing (ASNT)



**Immediate Past President** Dr. B. Venkatraman Indian Society for Non-destructive Testing (ISNT)



16th APCNDT President. Mr. Paul Grosser The Australian Institute for Non-Destructive Testing (AINDT)

### **APFNDT Board Members 2017-2023**

**Regional Representative Group** One-Western Asia, Central Asia, **South Asia** 

Mr. D. J. Varde The Indian Society for Non-Destructive Testing (ISNT)

Mr. Alexander Mullin The Russian Society for Non-**Destructive Testing and Technical** Diagnostics (RSNTTD)

**Regional Representative Group** Two-East Asia, South East Asia

The Chinese Society for Non-Destructive Testing (ChSNDT)

Dr. Gongtian Shen

Dr. Man Yong Choi The Korean Society for Non-Destructive Testing (KSNT)

Dr. Takamasa Ogata The Japanese Society for Non-Destructive Inspection (JSNDI)

Prof. Chih-Hung Chiang The Society for Nondestructive Testing and Certification of Taiwan (SNTCT)

**Regional Representative Group** Three-Pacific, Oceania

Mr. Glenn Tubrett The Canadian Institute for Non-Destructive Evaluation (CINDE)

Mr. Pranay Wadyalkar The Australian Institute for Non-Destructive Testing (AINDT)

**Auditor** 

Dr. S. K. Babu Non-Destructive Testing Society Singapore (NDTSS)

**Secretariat of APFNDT** The Japanese Society for Non-Destructive Inspection (JSNDI), secretariat@jsndi.or.jp

## II. Message from the President of APFNDT

Greetings members of The Asia-Pacific Federation for Non-Destructive Testing (APFNDT),

As we enter the next half of 2022, APFNDT has been productive despite the ongoing COVID-19 situation. While every country faces different challenges in regards to the virus, as cases fall globally, I am beginning to see that more face-to-face events are starting to take place. In regards to APFNDT activities the Task Group's (TG) have been progressing well and here are some of the highlights from each. TG 1: Membership, met on a regular basis to draft a new Membership Operating Procedure and is developing a methodology to support current and new NDT Societies in our region financially. TG 2: Journal, is in the planning stages for an approved project regarding technical NDT articles. TG 3: Communications, has been working with the Secretariat to produce the newsletter and provide support for other TG's with online meetings. TG 4: Education & Training, was making the, "Anniversary of Radiation" into an activity and TG 5: Certification, made progress in regards to the released edition of ISO 9712:2021. TG 6: Standards, plans to distribute ISO 9712:2021 to member countries based on the results of the survey they conducted last year. Lastly, TG 7: NDE 4.0, has held meetings at regular intervals, disseminating information on the subject. In addition, TG 7 Convener, Mr. Pranay Wadyalkar (AINDT) will be attending the First International Conference on NDE 4.0, due to take place on October 24-27, 2022 in Berlin, Germany.

As far as APFNDT and collaborations with other international organizations, the International Committee for Non-Destructive Testing (ICNDT) held its General Assembly (GA) online on June 15<sup>th</sup>, 2022. There I was able to attend and give a brief report on APFNDT activities since the last GA on July of 2021. While there were many different time zones to consider, it was well attended and productive.

Also as some of you may remember in 2019, as President of APFNDT, with Mr. Sze Thiam Siong, President of the Asian Welding Federation (AWF), a Memorandum of Understanding (MoU) was signed between our two organizations. On July 14<sup>th</sup>, 2022, the AWF held its 36<sup>th</sup> AWF Governing Council Meeting and Committee Meetings at the Japan Welding Engineering Society (JWES) head office in Tokyo, Japan. As it was a great opportunity to meet again in person. I invited Mr. Les Dick and Dr. S.K. Babu, who attended online, from the APFNDT Executive Committee (AEC) and three from the APFNDT Secretariat including Mr. Shohei Ooka, Mr. Kota Kubo and Mr. Forrest Schlegel, additionally Dr. Takamasa Ogata as the regional representative of APFNDT because Japan was the host country of the AWF Governing Council Meeting and Committee Meetings. Mr. S. Ooka presented a report on APFNDT activities on my behalf and together, we all discussed future collaborations between APFNDT and AWF. I am happy to say that by the end of the meeting everyone was positive about learning from each other and working together in the future.

Finally, in the Asia-Pacific region on August 16-17, 2022 the 6<sup>th</sup> Malaysia International NDT Conference and Exhibition (6<sup>th</sup> MINDTCE) will take place in person in Malaysia. I very much enjoyed the last MINDTCE in 2018 and was kindly invited by the conference organizer, the Malaysian Society for Non-Destructive Testing (MSNT), to attend this year as well, but unfortunately I will not be able to attend. Because of this, with help from the APFNDT Secretariat, I recorded a video letter and sent it to MSNT wishing them a successful international conference.

# Dr. Norikazu Ooka

Dr. Norikazu Ooka President.

The Asia-Pacific Federation for Non-Destructive Testing (APFNDT)

# III. Report from the 20<sup>th</sup> WCNDT Organising Committee (KSNT)

The 20<sup>th</sup> World Conference on Non-Destructive Testing (20<sup>th</sup> WCNDT) has been postponed again due to the on-going impact of COVID-19 and will take place from **27-31 May 2024** at Songdo Convensia, Incheon, South Korea.

### Newly Revamped 20th WCNDT Organising Committee

With the postponement of the 20th WCNDT to 2024 and the inauguration of the new president of the KSNT, Dr. Dong-Jin Yoon, the Organising Committee has been restructured to carry out all relevant works more efficiently, which will reinforce the activities of the committee and be favorable for the success of the 20th WCNDT.

Dr. Yoon serves as the chairman of the 20<sup>th</sup> WCNDT Organising Committee and all other committees such as strategic planning, scientific program, exhibition, sponsorship and international meetings/workshops are functioning under reciprocal consultation to proceed the 20<sup>th</sup> WCNDT systematically.

### **Background Surrounding the Decision to Postpone**

Last year, the Korean Society for Nondestructive Testing (KSNT) made a difficult decision to reschedule the 20<sup>th</sup> WCNDT from 28 Feb-4 Mar 2022 to 30 May-3 June 2022 in the hope that the pandemic situation might improve by increasing vaccination worldwide.

However, as we are all aware, the world has been still heavily impacted by the COVID-19 pandemic led by the resurgence of new variants. Given the current challenges that there is considerable uncertainty regarding travels for foreign participants in May-June 2022, the Organising Committee could not proceed as scheduled. At the same time, sponsors and exhibitors indicated their strong preference for a face-to-face conference in a survey that was conducted as part of the Organising Committee's efforts.

Given all of these circumstances, it was agreed that further postponement was all for the best and the most appropriate date was determined as 27-31 May 2024. Note that the formal WCNDT schedule is pushed back by a full cycle and the decision was made under the auspice of the ICNDT.

Although the situation regarding COVID-19 is still unpredictable, it is greatly hoped that conditions for international travel will improve over a couple of years, and most importantly there will be no further postponement of the Conference.

### **Related Logistics Issues**

All paid registrations, accepted abstracts, contracts for exhibition and sponsorship that have been made to date shall remain valid for the new dates. The official website of the 20<sup>th</sup> WCNDT (<a href="www.20thwcndt.com">www.20thwcndt.com</a>) is under renovation and will be opened with a new schedule, a revised conference program, and other essential information by the end of May 2022. In particular, the registration fee will inevitably be raised as the conference is postponed for four years. Nevertheless, all participants who have already registered for the conference to date are eligible by default for the registration fee prior to the increase.

In addition, the exhibition floor plan will be upgraded by adding about 80 single units (3m x 3m) which will enable more potential exhibitors to book exhibition booths. The "Important Dates" will be updated in accordance with the new conference dates so that additional submission of abstracts will be possible. The revision of accepted abstracts should be made through the online modification system by logging in to the conference website and visiting 'My Page'. Participants are advised to visit the website regularly to check relevant information about the Conference.

The Organising Committee is committed to make the postponement as another opportunity to have a very safe and much more fruitful Conference which will definitely provide a dynamic technical programme. In this regard, your continued interest and active participation is essential for a successful 20th WCNDT.

For further information, please contact the Conference Secretariat by email: <a href="mailto:secretariat@20thwcndt.com">secretariat@20thwcndt.com</a> or telephone: +82 2 6257 7568, or visit the website at: <a href="https://www.20thwcndt.com">www.20thwcndt.com</a>

# III. APCNDT 2023: Call for Abstracts Now Open (AINDT)

Information for this article provided by, "Industrial Eye", The official Journal of the Australian Institute for Non-Destructive Testing (Volume 9, No. 3)

You are warmly invited to participate in the 16<sup>th</sup> Asia-Pacific Conference for Non-destructive Testing from Tuesday 28 February to Friday 3 March 2023 in Melbourne, Australia.

This conference is important for our region, and the Australian Institute for Non-destructive Testing is proud to be hosting the event and bringing our community from across a range of related disciplines together in Melbourne. Whilst the past two years have been challenging, we are looking forward to welcoming you in person to participate in what promises to be an innovative, informative and engaging experience.

The conference venue is superbly located right in the heart of Melbourne. On the edge of the Yarra River is the Melbourne Convention and Exhibition Centre (MCEC), just a 20-minute drive from Melbourne airport. Surrounded by a wide range of accommodation with easy walking distance, restaurants, cafes, city centre, the MCEC connects you with everything you need.

The four-day conference will offer presentations and technical sessions under a range of industry streams looking at the NDT and CM challenges that industry faces in construction and risk-based maintenance environments, covering various industry sectors including oil and gas, power, mining, aerospace and transportation. Forums and discussions will focus on the current status of national and international standards, as well as topics such as fitness for service of new and existing plant and equipment and much more.

Now is the time to be considered to make a valuable contribution to the program dialogue by making a submission. For more information on how to submit and all the details please visit the official site at www.apcndt2023.com.au

To read the full article, please visit AINDT's official site at www.aindt.com.au

Peter Milligan (peter.milligan@aindt.com.au)
Chief Executive Officer



## IV. ASNT Strategic Plan, 2022-2026

ASNT's Strategic Plan lays out the association's road map for the next five years (2022-2026). The plan is the culmination of two years of research, analysis, discussion, and reflection by the volunteer members of the Board of Directors and the management team, and reflects the cumulative input received from many key stakeholders. The plan identifies six strategic objectives—referred to as "pillars", which are the association's priorities.

"ASNT's mission is to advance the field of nondestructive testing," said ASNT Executive Director Neal Couture, CAE. "This plan articulates the Board's vision for the Society over the next five years. I encourage you to join us in making this vision a reality."

In structural terms, a pillar is used to support a building. This metaphor is useful in communicating the importance and purpose of the six strategic objectives identified: they will support ASNT's advancement.

The six pillars of ASNT's strategic plan are:

- 1. Expand and improve our certification portfolio.
- **2.** Improve the membership value by providing essential content and engagement experiences.
- Create pathways and resources for the entry, performance, and advancement of the nondestructive testing workforce.
- Advance the nondestructive testing field by being an effective advocate.
- **5.** Implement a regional growth strategy.
- 6. Establish and fund a research agenda.

As in physical structures, each of ASNT's strategic pillars stands on its own but shares the overall load. For example, Pillar 1, "Expand and improve our certification portfolio," also serves to improve value to membership and will play an important role in regional growth strategies (Pillars 2 and 5). There are such synergies between each of the pillars

which taken together magnify the overall effects of the plan.

The full report is available at <a href="mailto:assnt.org/strategicplan">assnt.org/strategicplan</a>
plan and provides more detail about each of the pillars. The plan outlines the current reality that drives the need for each pillar, summarizes a future vision, and describes the strategies chosen to achieve the vision. Specific, measurable, achievable, relevant, and time-bound (SMART) goals are identified. ASNT's members, sections, stakeholders, and peer societies are encouraged to read and engage with the ASNT Strategic Plan.

### **Other ASNT News and Events**

ASNT rolled out a new way to access and read ebooks. Improvements to the new ebook store include a more streamlined access and reading experience, easier browsing, and site navigation and more.

The ASNT Oil & Gas ISQ program is one of many programs that ASNT provides to demonstrate technician capabilities and competency to the NDT industry. As part of the ISQ program, ASNT has compiled feedback on gaps identified from exam pass/fail results and reporting. The document Industry Feedback and Gap **Analysis** highlights observations and recommendations based on statistical data from all exams since the exam rollout in 2019. This is the first industry qualification exam analysis provided to the industry. The intent is to focus ultrasonic testing (UT) trainers and service providers on identifying gaps in the training of UT technicians and helping improve the quality of NDT. For more information about the ISQ program and read the analysis, visit asnt.org/isq.

The International Association for Continuing Education and Training (IACET) has awarded ASNT the prestigious Accredited Provider accreditation. With IACET accreditation, ASNT joins the exclusive ranks of elite continuing education providers who meet the ANSI/IACET Continuing Education and Training Standard. To achieve Accredited Provider accreditation, ASNT completed a rigorous application process and successfully demonstrated adherence to the ANSI/IACET 2018-1 Standard for Continuing Education and by addressing the design, development, administration, and evaluation of its programs. ASNT has pledged its continued compliance with the standard and is recognized as offering the highest quality continuing education and training programs.

ASNT Pulse is looking for guest bloggers. You are invited to contribute by sharing your industry knowledge on a variety

of topics. From technical work to career development tips, writing blog posts provides a unique opportunity to reach NDT professionals around the world. Learn more about how you can get involved by visiting https://blog.asnt.org.

## V. News from Mongolia (MSNDT)

NDT personnel certification activity in Mongolia started in 1994 with implementation of the IAEA TC project on "Gamma Radiography Training" and the IAEA RCA sub-project on NDT. In parallel with a systematic approach to training for RT Level II in 1998 and RT Level III in 2002, provided by the IAEA/RCA projects, the ISO 9712 standard was implemented and development of a system for Qualification and Certification of NDT personnel is under way with the help of newly established facilities such as the Gamma Radiography Laboratory and NDT research training center at Mongolian University of Science and Technology (MUST). Furthermore, national implementation teams adopted this standard as a national standard in 1994 (ISO 9712:1992), in 1999 (ISO 9712:1999), in 2007 (ISO 9712:2005) and in 2019 (ISO 9712:2012).



Presentation on Gamma Radiography,

Dr. B. Tumendemberel

December 8<sup>th</sup>, 2021 Mongolian National University



(Continued from pg. 7)

Personnel certification standards were adopted into the Mongolian language based on ISO standards for common NDT methods and up to now more than thirty standards have been issued as national standards. Personnel certification in NDT was promoted with newly developing Mining Industry requirements and since 2012 the National Certifying Body of MSNDT has become the first accredited NCB as per the Mongolian Standard MNS ISO/IEC 17024.

Mongolian NDT development status was evaluated in 2021 using a survey conducted by the IAEA on Social and Economic Impact Assessment for the RCA program on Non-Destructive Testing. This impact assessment focuses on the most recent two decades, since the year 2000. It focuses on the value added by the RCA, over and above the growth that may have occurred within the individual countries if the RCA did not exist.

#### References:

- Sajeesh Kumar BABU, Mr. David Barnett Development of NDT Certification Scheme in the Asia-Pacific Region (A Joint Review by Australia & Singapore), 6<sup>th</sup> International Conference on Certification and Standardization NDT, Valencia 2011, June 13<sup>th</sup> – 14<sup>th</sup> ps. 9-18
- Social and Economic Impact Assessment of the RCA programme. Non-Destructive Testing Case Study by King, J., Arau, A., Schiff, A., Garcia Aisa, M., McKegg, K. (2021). Social and Economic Impact Assessment of the RCA Programme: Non-Destructive Testing Case Study. Vienna, Austria: International Atomic Energy Agency

Dr. B. Tumendemberel, (<u>btumen@must.edu.mn</u>)
President, The Mongolian Society for Non-Destructive
Testing (MSNDT)

## VI. APFNDT Highlights Series 3, APCNDT 2013

On November 18th to 22nd of 2013 the 14th Asia-Pacific Conference on Non-Destructive Testing (APCNDT 2013) was held at the Mumbai Renaissance Convention Hotel, India. This was a historic conference where APFNDT was officially established. In addition, meetings such as the ICNDT Policy and General-Purpose Committee (PGPC), ICNDT WG, and ISO/TC 135/SC 8 were also held.

The opening ceremony was presided over by Mr. V. Pari, Indian Society for Non-Destructive Testing (ISNT), with remarks by Dr. Venkatraman (then President of the 14th APCNDT 2013), Dr. P. Kalyana Sundaram, President of ISNT, representatives of the Executive Committee (AEC), and Dr. Farley, then Chairman of ICNDT. Dr. P. Kalyana Sundaram, and Dr. Farley, gave their congratulatory addresses. This was followed by a presentation by Prof. Jan Achenbach of Northwestern University on "Probabilistic Monitoring of Fatigue Cracks in Aircraft Structures" and by Mr. M. Narayana Rao of Mishra Dhatu Nigam Limited; who gave a commemorative lecture on "NDT in Metal Processing Industries for Critical Sectors". Awards were also given for the contribution of various committees and officials, among which Dr. Norikazu Ooka, then Vice President of APCNDT, was awarded Honorary Fellow of ISNT by Mr. Avinash Chander, Scientific Adviser to the Defence Minister. In addition, congratulatory speeches and gifts were given by APCNDT members from Japan, Australia, USA, Korea, and South Africa. At the Welcome Reception on the same day, a professional dance performance was given to lively music; which added to the already enthusiastic welcome.



Dr. Norikazu Ooka, awarded Honorary Fellow in ISNT.

On the 19th, APCNDT General Assembly 1 was held with APCNDT Chair Dr. Venkatraman presiding with representatives from India, Australia, Singapore, Malaysia, the United States, South Korea, China, Taiwan, Russia, Indonesia and Japan participating

At this meeting, when the APFNDT was established, the outline of the newly established Constitution, Operation Procedures and the historical background were explained.



**APCNDT and APFNDT General Assembly** 

On the 21st, the APCNDT General Assembly 2 was held at which the host country for APCNDT 2021 was voted on and the Australian Institute for Non-Destructive Testing (AINDT), was chosen to host the event in Melbourne, Australia. Next, the APFNDT Board members were voted on with Dr. J. P. Lee of Korea elected as Vice President and Dr. S.K. Babu of Singapore as Treasurer. The Constitution and Operating Procedures 1, 2, 4, 6, and 10 were approved and additionally, the regional groups were decided. Group 1 would be represented by two countries, India and Russia; Group 2 by four countries, China, Korea, Malaysia, and Taiwan; and Group 3 was selected from the United States and Australia.

Finally, by the approval of the meeting November 19, 2013 meeting the Regional Representatives for were chosen.

**Group One:** Mr. V. Pari (ISNT), Dr. Alexander Mullin (RSNTTD)

**Group Two:** Dr. Gongtian Shen (ChSNDT), Dr. Nassir Ibrahim (MSNT), Dr. Man Yong Choi (KSNT), Dr. Man Yong Choi (KSNT) Dr. David Chu (SNTCT).

**Group Three:** Mr. Pranay Wadyalkar (AINDT), Mr. Ray Morasse (ASNT)

Later, Dr. Venkatraman, announced the establishment of APFNDT and its Board members and thus, The Pan Pacific Committee of Non-Destructive Testing (PPCNDT), which started in 1976, began anew as APFNDT.



APFNDT established, Dr. B. Venkatraman (left), APCNDT President and Dr. N. Ooka (right), APFNDT President) 2013

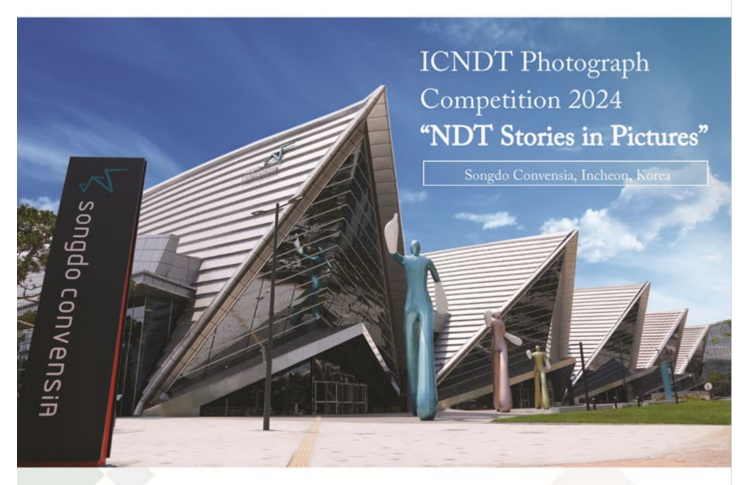
On the 21st, the closing ceremony was held, where Mr. Venkatraman, President of APCNDT, handed over a plaque specially made by ISNT for the establishment of APFNDT to Dr. Ooka, the first President of APFNDT. The five-day APCNDT 2013, Mumbai ended in a congratulatory mood.



Commemorative photo taken after establishing APFNDT







## Prize

Win the prize of "One Free Full Registration" to the 20th World Conference on Non-Destructive Testing (WCNDT) from 27 to 31 May 2024 in Korea.

Deadline

31 January 2024

## Commendation

The winner will be announced on the ICNDT Website by the end of March 2024, and awarded during the 20th WCNDT with a certificate of commendation.

## How to apply

To enter the "ICNDT Photograph
Competition 2024", please visit the ICNDT
website at www.icndt.org to download all forms
and once completed, send it back with one photograph
to the ICNDT WG 4 at icndt@jsndi.or.jp.

If you have any inquiries you wish to know, please contact to ICNDT WG 4 (icndt@jsndi.or.jp).







# A new date has been announced for APCNDT 2023!

With strong interest from Australian and International Exhibitors, Booths are selling fast.

Get in now to secure your spot!









# WELCOME TO AINDT ASIA PACIFIC CONFERENCE APCNDT 2023

The 16th APCNDT Conference is promising to be the must attend regional event for the Asia Pacific Federation for Non-Destructive Testing and its member societies. The conference will include a technical and scientific program along with technical educational workshops presented by leading NDT and CM experts.

As one of the biggest events on the NDT Calendar for 2023, be sure to SAVE THE DATE!



Venue:







## **EVENT DETAILS:**

When: 28<sup>th</sup> Feb - 3<sup>rd</sup> March, 2023 Host: Australian Institute for

> Non Destructive Testing Melbourne Convention

and Exhibition Centre

City: Melbourne, Australia

, exhibiting,



For more information about attending, exhibiting, presenting or sponsoring, please visit apcndt2023.com.au or phone +61 3 9328 8831



# **Conferences & Events**

## 2022-2025 Schedule

### **International Conferences**

# 6<sup>th</sup> Malaysia International NDT Conference & Exhibition (MINDTCE 2022)

16-17 August, 2022.

Sunway Pyramid Convention Centre (SPCC), Malaysia.

https://mindtce.com.my/

## 7th US-Japan NDT Symposium

23-26 August, 2022.

Waikoloa Beach Marriot Resort & Spa, Waikoloa, HI, USA.

https://asnt.eventsair.com/us-japan-2022

### International Conference on Imaging NDE (ICNDE 2022)

26-27 August, 2022

Radisson Blu Temple Bay Resort, India

https://www.icinde.in/

# Third World Congress on Condition Monitoring (3<sup>rd</sup> WCCM)

25-28 October, 2022.

Beijing International Convention Center, Beijing, China

https://www.intiscm.org/

### The 1st International Conference on NDE 4.0

24-27 October, 2022

Berlin, Germany.

https://conference.nde40.com/

# The 4<sup>th</sup> Singapore International Non Destructive Conference & Exhibition (SINCE 2022)

7-8 November 2022.

Marina Bay Sands International Convention Centre,

Singapore.

https://www.since2022.org/

# The 20<sup>th</sup> World Conference on Non-Destructive Testing (20<sup>th</sup> WCNDT)

27-31 May 2024.

Songdo Convensia, Incheon, Korea.

https://www.20thwcndt.com/

# **Regional Conferences**

# The 16<sup>th</sup> Asia-Pacific Conference for Non-Destructive Testing (16<sup>th</sup> APCNDT)

28 February to 3 March, 2023

Melbourne Convention and Exhibition Centre, Australia https://www.apcndt2023.com.au/

# The 13<sup>th</sup> European Conference on Non-Destructive Testing (ECNDT 2023)

3-7 July, 2023.

Centre de Congressos de Lisboa (CCL), Lisbon, Portugal.

https://ecndt2023.org/

# The 8<sup>th</sup> Pan-American Conference for Non-Destructive Testing (PANNDT 2025)

June 2025 (Postponed from 19-23 June 2023.)

Niagara Falls, Ontario, Canada

https://www.panndt.org

### **Domestic Conferences**

# 59<sup>th</sup> Annual British Conference on NDT and Materials Testing Exhibition.

6-8 September, 2022.

International Centre, Telford, UK.

https://www.bindt.org/

Please visit https://asnt.org/events for all ASNT events.

## **ASNT: 2022 The Annual Conference**

31 October to 3 November, 2022

Nashville, Tennessee, USA

# Conference & Exhibition on Non Destructive Evaluation (NDE 2022)

24-26 November, 2022

Mahatma Mandir Convention & Exhibition Centre, India

https://isnt.in/

