**Call for Presentations** 

ASME's Nondestructive Evaluation, Diagnosis, & Prognosis Division invites you to present your work at QNDE 2025.

The 52nd Annual Review of Progress in Quantitative Nondestructive Evaluation (QNDE 2025) conference is accepting non-published presentation only abstracts through **March 31, 2025**.

As the only event exclusively focused on advancing NDE, QNDE is designed to provide an interface between research and early engineering applications. The program features presentations and dedicated networking focused on facilitating a rapid transfer to engineering development, bringing NDE technologies to the attention of researchers and users in national laboratories, industry, and academia, including graduate students.

To foster an inclusive dialogue and drive progress, QNDE accepts in-progress, and non-published presentation abstracts. **March 31, 2025** is the presentation submission deadline to submit your research to be presented at the conference

Don't miss this opportunity to engage with your research community and advance your career.

QNDE 2025 Tracks Include:

Track titles	
Advanced Modelling for NDE	
Digital Thread/Digital Twin/NDE Big Data	
Electromagnetic NDE Techniques	
Emerging Techniques & Technology	
Guided Waves	
Machine Learning and Statistical Methods in NDE	
NDE for Additive Manufacturing	
NDE for Civil Infrastructure	
Nonlinear Ultrasonic Techniques for NDE	
Structural Health Monitoring	
Ultrasonic Arrays	
Material Characterization by Ultrasonic waves	
Student Poster Competition	
Technical Posters (excluding student posters)	

## **Conference Chairs**

Tribikram Kundu, University of Arizona

Paul Fromme, University College London

For more information visit the conference website: <u>https://event.asme.org/QNDE</u>