CALL FOR ABSTRACTS ON BIO-INSPIRED ROBOTICS AND SENSING FOR NDT

Materials Evaluation invites interested researchers to contribute to our upcoming Technical Focus Issue on Bio-Inspired Robotics and Sensing for NDT, to be published in January 2025. To submit an abstract for consideration, please contact Ehsan Dehghan-Niri, PhD, guest technical editor, at nde@asu.edu. Final manuscripts for invited papers must be submitted no later than 1 September 2024.

Topics of interest include:

- ► PAUT
- ► TOFD
- ► AR/AI in NDT
- ► Eddy current
- ► Thermography
- ▶ Digital radiography
- ▶ NDT in aerospace
- ► Unique NDT applications
- ► Level I/II introductory topics
- ► Safety in NDT
- ▶ Business management of NDT

SPEAK TO AN ASNT SECTION

ASNT Sections are required to host a minimum of three technical meetings per year. Our sections need speakers to deliver NDT-related technical presentations at their meetings. ASNT has created a Section Speaker's Directory as a resource to help sections find speakers. Respond to this opportunity at volunteer.asnt.org to be added to the Section Speaker's Directory so sections can easily find you.

ME

CALL FOR ASNT WEBINAR SPEAKERS

ASNT is recruiting speakers for its 2024 webinar series, and we invite you to submit your topic for consideration. ASNT webinars can be hosted by one speaker or a panel of speakers depending on the topic. Webinars are 1 h long with 10 min embedded for Q&A, and are typically held at 12:00 or 1:00 pm (ET). We're open to webinars hosted in English and Spanish (with a moderator provided by the speaker), and we may be open to other languages depending on topic and interest.

Do you have a technical topic you'd like to submit for consideration? Please email education@asnt.org with the following details:

- ▶ Your name
- ► Email address
- ▶ Proposed webinar title
- ► Proposed webinar description and 3-5 learning objectives
- ▶ Intended audience
- ► Availability to present virtually

NEWCERTIFICATIONS

ACCP Level II

Daniel Acevedo
Chase Bailey
Terrance Beaker
Matthew Benoit
Kyle Brock
Matthew Bulls
Bryan Cardenas Patlan
David Chambers
James Chitwood
Donnie Choplin
James Collins
Edward Conley
Diomedes Cordova
Joseph Cox
Will Cripps

ASNT 9712 Level II

Christopher Crites Megan Davey Shane Duhon Ahmed Eltehawy Kenneth Emnott

ASNT NDT Level III

Oscar Escobedo Jeremy Farmer Trent Farnsworth William Fassbender Zachary Floyd Gokul G Jorge Uriel Gonzalez Hurtado June Grinnell Albert Guajardo Uriel M. Gutierrez **Bradley Hardy** Jahis Jeya Dharma Dhas Helen Joseph Jones Ramachandra Rao Kandregula Kevin Keller Kasey Kelley Harjeet Khare Paramjeet Kumar Landon Kyle Jacob Lee

Dylan Lennox Adam Logan Vinothkumar M Jacob Mack John Matthews Matthew McClelland Jonathan McClure Kai-Han Mei Efrain Mendoza Bridget Mix

IRRSP

Jeremy Moreno Charles Morin Kiley Nail

ISQ - Oil & Gas

Duston Nelson Charles Newkirk Giscard Nuriady Christopher O'Neal Jose Oseguera Hernandez Adesh Pal Sargunabharathy R Karthikeyan Ramasamy Raymond Richoux John Riley Ivan Rodriguez Clifton Sheldon **Cesar Sifuentes** Ashish Silori Joni Sitio Jamison Standley **Richard Stanley Dabbar Taher** Jerod Taylor Ryan Treece Joe Trevino **Robert Trimble Edwin Vasquez** Heath Vester Franklin Webb **Braxton Williams**

Jacob Reed

Naval Shipbuilders

Anthony Ybarra

Menelio Antonio Zarate Jara

SERVICES RESOURCES

E VIDENT



Rent with Us

- · Daily, weekly, and monthly rentals
- · Rental credit to purchase new equipment
- · Rent-to-own new equipment

XRF/PMI analyzers / UT thickness gauges Videoscopes / UT, PA, and ECT flaw detectors

rentals@evidentscientific.com or call 24/7: 1-281-922-9300

olympus-ims.com/rentals **OLYMPUS**

Rentals only available in the USA



Manufacturer of Quality Magnetic Particle Materials for Over 40 Years





Fluorescent Magnetic Particles Aerosols

CALL 815-286-3271

customerservice@circlesafe.com







cndoppler@cndoppler.com Guangzhou Doppler Electronic Technologies Co., Ltd.

Automated NDT SCANNERS

High Precision Systems

- Conventional UT & Phased Array Systems
- Automated Eddy Current Systems
- Aumomated Portable X-Y Scanners
- Contour-following & 3D Software



ノ(1)450.233.4973 www.tecscan.ca

info@tecscan.ca info@tecscan.ca