Location:
Ramada Conference Center
1450 South Atherton Street
State College PA, 16801

Date:
August 8th, 2019 6pm-9pm
If you plan on attending, please RSVP to
nshrawder@gmail.com or
717.592.0741 by August 1st

Topic:
Dr. Robert J. Connor
Dr. Robert J. Connor is Director of the S-BRITE Center at Purdue University and will be sharing some research findings associated with his latest TRB report. “Variability in Acoustic Properties and Rejection Rates when Scanning Bridge Welds”
About the Speaker:

Dr. Robert J. Connor is a Professor of Civil Engineering and Director of the S-BRITE (Steel Bridge Research, Inspection, Training and Engineering Center) Center at Purdue University. He has over 25 years of experience in evaluating steel bridges for fatigue and fracture, repair and retrofit and field testing. Dr. Connor has been the PI and co-PI on a number of NCHRP and TPF studies throughout his career. He has also been the recipient of numerous prestigious awards including the 2018 T.R. Higgins Lectureship Award.

SECTION NEWS:

SVS is pleased to offer sponsorship. If interested, visit our website for more details.

Next meeting(tentative): Fall 2019 Sensor Networks Incorporated will be hosting/sponsoring a meeting at their facility.

Past Events News

On June 13th, 2019 the Susquehanna Valley Section was joined by the enthusiastic and youthful Dr. John “Jack” Duke Jr. in State College Pennsylvania. Dr. Duke held the attention of his audience throughout the entire night with his charismatic personality disseminating information regarding ASNT’s Engineering Council and the NDE Engineering position.

The evenings event brought a special interest from a local university, Pennsylvania College of Technology, who is working to modify current curriculum for inclusion of an NDT degree.

Representatives of the university requested to host a future event exposing a student body to the area of Nondestructive Testing and further growing the NDE profession. The Susquehanna Valley Section will be working diligently with PTC over the coming months arranging a meeting for students.

At the conclusion of the evenings event Dr. Duke was presented with a personalized plaque by the section Chair and welcomed back to the section anytime.
seeing is retrieving!

JAWS 2.0 is a rugged, motorized retrieval tool with integral HD TV camera and LED Lighting. It is easy to use, robust and works in any industrial environment, including high radiation and underwater. JAWS 2.0 is available as a basic kit or as part of an ultimate loose-parts retrieval kit.

robust
- aircraft-grade aluminum body
- stainless steel jaws
- halogen-free polyurethane cable jacket

compact
- fits through 1.5" (38mm) openings
- fits through 6.750" (170mm) diameter elbows

capable
- jaws open 2.75" (70mm)
- tool submerges to 100' (30m)
- system displays anywhere on batteries (12 Vdc, 15W, 6/4/2A)

Variety of interchangeable end-effectors

Compact design accesses the most remote areas

5" (127 mm) Industrial-grade 1080p HD (1920x1080 pixel) color display is sunlight-readable with Gorilla® Glass face.

HDMI output allows recording and/or auxiliary display.

Joystick operation is simple, easy to use.

Controller measures 5"x9"x2.5" (127x229x63mm), weighs 3.1 lb (1.4 Kg)

6- to 8-hr battery with power-save; recharges in 2 hrs.

With three ¾"-20 mounting points, controller mounts to wrist lanyard, neck lanyard, or tripod
Year in Review

Proud Platinum Sponsor of the ASNT Susquehanna Valley Section

Proud Platinum Sponsor of the ASNT Susquehanna Valley Section

HIGHEST RESOLUTION FOR THE HIGHEST SAFETY

DRC 2430 NDT
Wireless Flat Panel Detector
- 76 cm pixel pitch
- Suitable for X-ray and gamma sources
- Robust one-piece aluminum frame
- Robust wireless access point
- Drop right & waterproof (IP67)
- 9.2 x 11.5" active area

HD-CR 35 NDT
Computed Radiography System
- Unique 30 µm basic spatial resolution – BPA certified
- Widest range of applications thanks to TenTeck Technology
- Intuitive handling & easy manoeuvres from rails
- Portable and rugged (20.6 lbs, 60.6 lbs incl. transport case)
- Scans imaging planes up to 14" in width

D-TECT
X-Ray Inspection Software
- All tools for image evaluation included
- Time-saving inspection workflow
- DÜRR compatible