NONDESTRUCTIVE EVALUATION METHODS FOR HISTORIC STRUCTURES

Workshop at Bishop Museum Honolulu, Hawai‘i

April 11-12, 2013
8:30 a.m. to 4:30 p.m.

The “hands-on” workshop will address concepts, theories and application of NDE methods, including:

• Planning an investigation
• Using NDE methods to evaluate historic metals, wood, concrete & masonry construction
• Demonstration of diagnostic test methods such as structural monitoring, moisture measurements, microwave radar, infrared thermography, in situ masonry testing, resistance drilling of timber & digital radioscopy

This workshop targets intermediate to advanced level preservation professionals, including engineers, architects, material conservators and craftspeople.

For information on registration and session details visit http://www.apti.org/events/

INSTRUCTORS
Ronald W. Anthony
Anthony & Associates, Inc., Fort Collins, Colorado

Patrick Sparks, P.E.
Sparks Engineering, Inc., Austin, Texas

Jonathan Spodek, AIA
Ball State University, Muncie, Indiana

David Woodham, P.E.
Atkinson-Noland & Assoc, Inc., Boulder, Colorado

Bishop Museum, Atherton Hālau
1525 Bernice Street, Honolulu, Hawai‘i 96817

Cost: APT Members $375
Non-members $475
Students $200

14.0 CE Learning Credits available