

# TTRAG Open Conference & APT-DVC Symposium Schedule

*SCHEDULE SUBJECT TO CHANGE*  
*Sessions denoted with a \* are AIA-approved*

Bridging Generations: Tradition & Progress in Preservation

17-19 MAY, 2024 • LANCASTER, PENNSYLVANIA

## FRIDAY, MAY 17

Registration & Bookstore Open - 2:00 pm

Networking & Drinks - 6:00 pm

Dinner - 6:30 pm

Opening Remarks - 7:15 pm

Member Slideshow - 7:30 pm

## SATURDAY, MAY 18

Breakfast - 7:00 am

Walking Tours (optional/self-guided) - 7:00-8:30 am

Welcome - 8:30 am

Roundtable: Education in Preservation -  
Moderated by Arron Sturgis - 8:45 am

\*Restoration of the Roslyn Grist Mill - Jan Lewandoski  
- 10:45 am

Lunch - 12:00 pm

\*One Engineer's Approach to Repairing Failing Timber  
Trusses - Rick Ortega - 1:00 pm

\*Invisibility - Ken Follett - 2:00 pm

Preservation Engineering & The Education of Preservation  
Engineers - Edmund Meade - 2:45 pm

\*A Place for the Trades - Rudy Christian - 3:45 pm

\*Interdisciplinary: Engineering Challenges for  
Preservation - Janet Kane & Ben Brungraber - 5:00 pm

Dinner - 6:00 pm

Featured Speaker: Notre Dame - Lindsay Cook - 8:00 pm

# TTRAG Open Conference & APT-DVC Symposium Schedule

SCHEDULE SUBJECT TO CHANGE

## SUNDAY, MAY 19

Breakfast - 8:00 am

\*Variability & Wood - Ron Anthony - 9:00 am

\*Reevaluating Theodore Burr (1771-1822), "His Bridges," and the Early Bridging of America - Ron Knapp & Terry Miller - 10:00 am

Roundtable: What Did We Learn & Where Do We Go From Here? - Moderated by Arron Sturgis - 11:00 am

Lunch & Tours (on your own) - 1:00 pm

## Thank you, Sponsors!

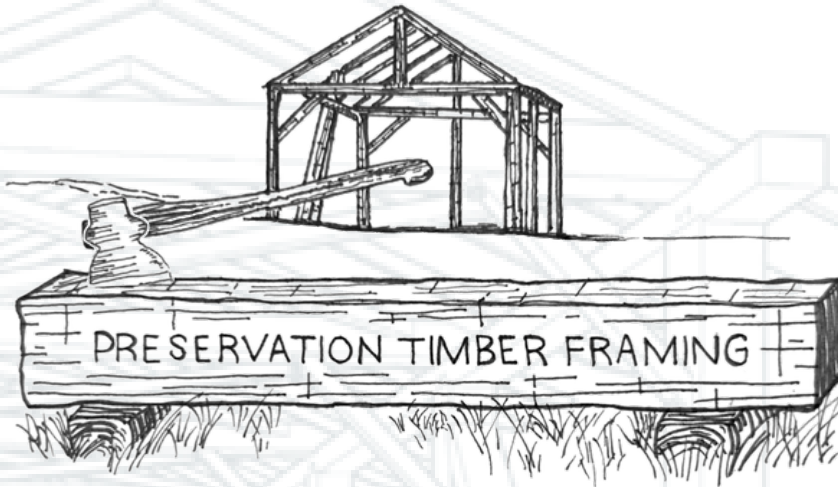


Bridging Generations: Tradition & Progress in Preservation  
17-19 MAY, 2024 • LANCASTER, PENNSYLVANIA

# Thank you, Sponsors!



LANCASTER COUNTY  
TIMBER FRAMES, INC.



JOHN MILNER ARCHITECTS  
DESIGN & PRESERVATION

***SHC***

Stable Hollow Construction

**KH** KEAST & HOOD  
STRUCTURAL ENGINEERS

***PREMIER***  
BUILDING RESTORATION, INC

 O'DONNELL &  
NACCARATO  
STRUCTURAL ENGINEERS

**rothoblaas**  
Solutions for Building Technology

