

# **Oliver Torrey Fuller Award Recipients**

First presented in 1985, this award recognizes the article that best demonstrates technical excellence and innovation published in the *APT Bulletin* during the year in which the award is conferred. Oliver Torrey Fuller (1908-1974) was instrumental in planning the meeting of preservation leaders from the U.S. and Canada at Stanley House in Quebec in 1968 that lead to the founding of APT.

2023 No award issued.

#### 2022 Tim Michiels and Dan Bergsagel

"Retain, Reinforce, or Reclaim: Best Practices for Renovating Structural Wood Floors" Vol. 53, No. 2-3 (2022)

# 2021 W. (Bill) Wei and Esther Dondorp,

"Testing to Determine Allowable Vibration Limits at a Natural-History Museum in the Netherlands,"

Vol. 51. No. 4 (2020)

# 2020 Claudia Cancino, Elena Macchioni, Benjamin Marcus, Juan Carlos Mellado, and

Juan Carlos Menéndez

"Seismic Retrofitting Using Local Materials and Expertise at a Church in Kuňotambo, Peru" Vol. 51, No. 2/3 (2019)

#### 2019 Nicole Ferran and John A. Matteo

"New Light on Baltimore's Cathedral of Books" Vol. 50, No. 2/3 (2019)

2018 Natalie Feinberg Lopez

"History through the Elemental Analysis of Materials and pXRF" Vol.

48, No. 4 (2017)

## 2017 Oriel Prizeman and Christopher J. Whitman

"U-value Monitoring of Infill Panels of a Fifteenth-century Dwelling in Herefordshire, UK" Vol. 47, No. 4 (2016)

## 2016 Jeffrey M. Chusid and Jennifer Minner

"Time, Architecture and Geography: Modeling the Past and Future of Cultural Landscapes" Vol. 47, No. 2-3 (2016)

## 2015 Timothy J. Beach and Peggy Van Eepoel

"Protection of Historic Buildings for Blast Loads" Vol. 45, No. 4 (2014)

# 2014 Richard I. Ortega

"Seeing with Different Eyes: NDE of Embedded Steel at Yale University" Vol. 45, No. 1, 2014 (2014)

### 2013 Nicole Trujillo, Thomas E. Boothby, and Erik Valentino

"Nondestructive Evaluation of Brick Masonry Using Air-Coupled Impact-Echo Analysis", Vol. 44, No. 2-3 (2013)



# **Oliver Torrey Fuller Award Recipients (continued)**

2012 Terrence F. Paret

"Alternative Seismic Strengthening for Sherith Israel in San Francisco, California" Vol. 43, No. 2-3 (2012)

2011 L. Brad Shotwell, Joshua Freedland, and David A. Waugh

"The Macrotube: An Inexpensive Device to Improve Photodocumentation of Surfaces" Vol. 42, No. 1 (2011)

2010 Carol A. Grissom, Claire Gervais, Nicole C. Little, Genevieve Bieniosek, and Robert

J. Speakman

"Red "Staining" on Marble: Biological or Inorganic Origin?" Vol.

41, No. 2/3 (2010)

2009 Co-winners:

Andrzej Dajnowski, Adam Jenkins, and Andrew Lins

"The Use of Lasers for Cleaning Large Architectural Structures" Vol.

40, No. 1 (2009)

Dorothy S. Krotzer and John J. Walsh

"Analyzing Mortars and Stuccos at the College of Charleston: A Comprehensive Approach" Vol.

40, No. 1 (2009)

2008 Tye Botting and Mary Striegel

"Effects of Vitrification on Traditional Terrazzo"

Vol. 39, No. 4 (2007)

2007 Sarah Marie Jackson, Tye Botting, and Mary Striegel

"Durability of Traditional and Modified Limewashes" Vol.

38, No. 2-3 (2007)

2006 John Henchman, Frank G. Matero, and Alexander Radin

"Performance of Injection Adhesives for the Great Hall Ceiling at Drayton Hall" Vol.

37, No.1 (2006)

2005 Joseph F. Vignola, Joseph A. Bucaro, Brian R. Lemon, George W. Adams, Andrew

J. Kurdila, Barbara Marchetti, Enrico Esposito, Enrico Tomasini,

Harry J. Simpson, and Brian H. Houston

"Locating Faults in Wall Paintings at the U.S. Capitol by Shaker-Based Laser Vibrometry" Vol.

36, No.1 (2005)



# **Oliver Torrey Fuller Award Recipients (continued)**

### 2005 Honorable Mention:

#### Tracy Kijewski-Correa

"GPS: A New Tool for Structural Displacement Measurements" Vol. 36, No.1 (2005)

### S. Patrick Sparks

"Evaluation of Built-Up Timber Trusses in Late Nineteenth and Early Twentieth-Century Buildings" Vol. 36, No.1 (2005)

#### James A. Mason

"Nondestructive Analysis of and Strengthening Design for a Historic Church Tower in Kentucky"

Vol. 36, No.1 (2005)

### 2004 John G. Waite and Nancy A. Rankin

"Tweed Courthouse: New Approach to Life-safety Management in a Landmark Public Building"

Vol. 35. No. 1 (2004)

Honorable Mentions:

### Ilene R. Tyler

"Replicating the John J. Earley Concrete Mix to Restore the Nashville Parthenon" Vol. 35, No.2/3 (2004)

#### Arne P. Johnson and Seung Kyoung Lee

"Soldier Field Stadium: Corrosion Mitigation for Historic Concrete" Vol. 35, No.2/3 (2004)

## 2003 Co-winners:

#### Mark Gilberg, Claudia Reigel, Bob Melia, and Jack Leonard

"Detecting Subterranean Termite Activity with Infrared Thermography: A Case Study" Vol. 34, No. 2/3 (2003)

# Elisabetta Rosina and Jonathan Spodek

"Using Infrared Thermography to Detect Moisture in Historic Masonry: A Case Study in Indiana"

Vol. 34, No. 1 (2003)

## 2002 Ronald Staley

"Scaffolding Historic Structures: Planning and Implementation of Fixed Scaffolding Systems" Vol. 33, No. 2-3 (2002)

### 2002 Honorable Mention:

# Carolyn L. Searls and CeCe Louie

"The Good, the Bad, and the Ugly: Twenty Years of Terra-Cotta Repairs Reexamined" Vol. 32, No. 4 (2001)



# Oliver Torrey Fuller Award Recipients (continued)

# 2001 Shaun Eyring and Lucy Lawliss

"Preserving Battlefield Terrain: Technologies for Earthworks Management"

Vol. 31, No. 4 (2000)

**Honorable Mention:** 

## Susan Buggey

"Associative Values: Exploring Nonmaterial Qualities in Cultural Landscapes" Vol. 31, No. 4 (2000)

# 2000 Edward D. Freytag, Michael K. Carroll, Edgar S. Bordes

"Control of Formosan Subterranean Termites in Perseverance Hall in New Orleans, Louisiana".

Vol. 31, No. 2/3 (2000)

Honorable Mention:

#### **Doug Robertson**

"Seismic Considerations for Guastavino Ceiling, Vault, and Dome Construction" Vol. 30, No. 4 (1999)

### 1999 Pamela Jerome, Giacomo Chiari, and Caterina Borelli

"The Architecture of Mud: Construction and Repair Technology in the Hadhramaut Region of Yemen",

Vol. 30, No. 2/3 (1999)

### 1998 Co-winners:

# Margaret L. Thompson, Gary T. Suter, and Lyne Fontaine

"Frost Durability Testing of Stone Masonry Mortars: Restoring the Canadian Parliament Buildings" Vol. 29, No. 2 (1998)

### Gary T. Suter, Margaret L. Thompson, and Lyne Fontaine

"Mortar Study of Mechanical Properties for the Repointing of the Canadian Parliament Buildings" Vol. 29, No. 2 (1998)

#### 1997 Michael J. Mills and Edmund P. Meade

"Making Magic: 'Suspended Columns' at Princeton's Whig and Clio Halls" Vol. 28, No. 2/3 (1997)

### 1996 Charles Selwitz

"The Use of Epoxy Resins for the Stabilization of Deteriorated Masonry" Vol. 26, No. 4 (1995)

## 1995 Morgan W. Phillips

"Aqueous Acrylic/Epoxy Consolidants" Vol. 26, No. 2/3 (1995)

# 1994 Jeanne Marie Teutonico, Iain McCaig, Colin Burns, and John Ashurst "The

Smeaton Project: Factors Affecting the Properties of Lime-Based Mortars" Vol. 25, No. 3/4 (1993)



# **Oliver Torrey Fuller Award Recipients (continued)**

1993 Frank G. Matero and Joel C. Snodgrass

"Understanding Regional Painting Traditions: The New Orleans Exterior Finishes Study"

Vol. 24, No. ½ (1992)

1992 Marie L. Carden

"Use of Ultraviolet Light as an Aid to Pigment Identification".

Vol. 23, No. 3 (1991)

1991 Michael Romero Taylor

"The Fort Selden Adobe Test Wall Project", Vol.

22, No. 3 (1990)

1990 Randolph Langenbach

"Bricks, Mortar, and Earthquakes: Historic Preservation vs. Earthquake Safety" Vol.

21, No. 3/4 (1989)

1989 James Bailey and Edmund Allen

"Seismic Isolation Retrofitting: Salt Lake City and County Building", Vol.

20, No. 2 (1988)

1988 Frederick M. Mann

"Photo Drawings: A Practical Alternative",

Vol. 19, No. 2 (1987)

1987 Alfred M. Staehli

"Appropriate Water Pressures for Masonry Cleaning: What Do the Numbers Mean?", Vol.

18, No. 4 (1986)

1986 Martin B. Caroe

"Wells Cathedral Conservation of Figure Sculptures, 1975-1984",

Vol. 17, No. 2 (1985)

1985 Herman J. Heikkenen and Mark R. Edwards

"The Key-Year Dendrochronology Technique and Its Application in Dating Historic Structures in

Maryland",

Vol. 15, No. 3 (1983)