











Letter from the Director

Happy 40th Birthday TMS!

It is a true pleasure to be able to open this Commemorative Program for the Society's Awards Luncheon, and to be able to reflect on the successes of our growing organization. In preparing for our 40th Anniversary Celebration, the Executive Committee wanted to take the time and reflect back on our early history, as we fortunately have a number of Founding Members and long-time members who remember our beginnings. As such, over the last few months, we have been trying to re-build our records, much of which were lost in the 2013 flood, while documenting history and remembrances from our members. This Commemorative Program hints at some of that work, while presentations, papers, and events at and around our Annual Meeting will document more of our history and accomplishments. These include:

• A "Digital Timeline" that was created early this year, and has been updated based on input from our members. This timeline can be viewed at:

masonrysociety.org/digital-timeline-celebrate-tmss-40th-anniversary-created/

- Along with this, the Masonry Institute of America and MK Diamond Products have sponsored a 9-ft. long printed banner with a consolidated timeline that will be on display at the Annual Meeting.
- TMS Honorary Member and Past-President, Daniel P. Abrams agreed to present "TMS Turns 40! A Brief History of The Masonry Society" as part of the Annual Meeting Program.
- TMS Honorary Member and Past-President, John G. Tawresey will present "The History of Structural Masonry Standards Development". His presentation will mostly be based on his dealings with the Committee and TMS, but it will also reference a paper on the topic that will appear as a general interest paper in the next TMS Journal.
- Photographs, old TMS Newsletters, and other documents have been scanned by Members and staff to supplement the Society records, while also making these resources more readily available to members.
- As included in this Program, and in presentations and displays throughout the meetings, staff has been busy compiling data on the successes, and yes, in some cases, struggles, of the Society.
- Members (see list of Advertisers on the back) have generously sponsored the Annual Meeting and this Commemorative Program offering their wishes and support of the Society.

The above only hints at the work that has been going on to document our history and to help celebrate our 40th Anniversary. We hope you enjoy the celebrations, and feel proud of the Society that you helped make better. With nearly 19 years under my belt as your Director, I realize more every day what a special and generous group of Members we have! You are why the Society continues to meet its mission to advance the knowledge of masonry. As we work towards our next 40 years, I am excited by the great work underway by such an amazing group of people. Thank you for your membership and your support. I look forward to working with you to accomplish even better things in the years to come!

Sincerely,

Phillip J. Samblanet
TMS Executive Director

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Front Cover Photos

(Top left)

James Mwangi tries his hand at laying brick during the 2007 University Professors' Masonry Workshop at the University of Louisville.

(From top right down)

Hank Bollman, Walt Dickey and George Hanson at the 1st TMS Board of Directors meeting in 1979.

Participants of the North Carloina State University Walking Tour at the 2016 Annual Meeting in Raleigh, NC.

Russ Schmidt, Stu Beavers, Don Wakefield and Don Halsell in 1978.

(Bottom)

Patrick Dillon and Jerry Painter building with Legos at the 2016 Annual Meeting in Raleigh, NC.



Honorary Members of The Masonry Society

For those having attained acknowledged eminence on masonry

About Honorary Membership

Honorary Membership is the highest honor that TMS can bestow on a member. It recognizes individuals who have attained acknowledged eminence related to masonry research, design, or construction. Honorary members share many similarities including the belief that TMS is a critical part of the masonry industry as well as their advocacy of masonry as a versatile structural material.

Honorary members of The Masonry Society are shown below. The year listed in parenthesis indicates when the individual became an honorary member. Honorary Members carry the designation HTMS, Honorary Member of The Masonry Society.

Nomination Procedure & Requirements

Only a TMS member may nominate an individual for honorary membership. Nominations may be submitted at any time, although nominations are typically considered during the early spring of each year so that the awards can be adequately considered at the Spring Meetings of TMS.

Nominations should be submitted to the Executive Director, who forwards the nomination to the President and the Immediate Past-President. If approved, the nomination is submitted to the Board of Directors who must unanimously approve the nomination.



Daniel P. Abrams (2016)



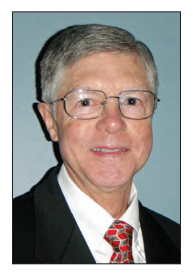
James E. Amrhein (1997)



Stuart R. Beavers (2004)



David T. Biggs (2008)



J. Gregg Borchelt (2011)



Russell H. Brown (2006)



Walter L. Dickey (1995)



Clayford T. Grimm (1997)

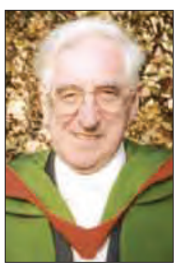
Honorary Members of The Masonry Society

For those having attained acknowledged eminence on masonry

Congratulations to our very special Honorary Members! We thank you for your leadership and contributions to the advancement of knowledge of masonry. -The Masonry Society Staff



George C. Hanson (1995)



Arnold H. Hendry (1999)



John H. Matthys (2004)



Clarence B. Monk, Jr. (1995)



James L. Noland (1995)



John G. Tawresey (2015)



Donald A. Wakefield (1997)



H.W.H. West (1999)

Fellow Members of The Masonry Society

For TMS Members having made outstanding contributions to the Society

About Fellow Membership

To qualify for Fellow Membership status, a TMS Member must have made outstanding contributions to the Society and have been a Member for no less than 10 consecutive years.

Nomination forms and procedures can be found on the TMS website. Nominations are due by February 1st each year. Those granted Fellowship status will be honored at the following Annual Meeting of TMS, and will carry the designation FTMS, Fellow of The Masonry Society.







Amde Amde (2014)



William G. Bailey (2005)



Christine Beall (2006)



Richard M. Bennett (2012)



Luigia Binda (2006)



J. Gregg Borchelt (2005)



Russell H. Brown (2005)



John M. Bufford (2010)



John Chrysler (2012)



James Colville (2006)



John Dawe (2006)



Robert G. Drysdale (2005)



Ahmad Hamid (2005)



Gary C. Hart (2005)



Edwin T. Huston (2006)



Rochelle C. Jaffe (2007)



Fellow Members of The Masonry Society

For TMS Members having made outstanding contributions to the Society



Lawrence F. Kahn (2006)



Richard E. Klingner (2005)



Paulo B. Lourenço (2016)



David I. McLean (2006)



John M. Melander (2009)



Raymond T. Miller (2010)



Vilas Mujumdar (2016)



John J. Myers (2014)



Adrian Page (2007)



Max L. Porter (2005)



J. Patrick Rand (2006)



Michael P. Schuller (2007)



Arturo E. Schultz (2012)



Nigel G. Shrive (2006)



Kurtis K. Siggard (2017)



John G. Tawresey (2005)



Robert D. Thomas (2010)



Jason J. Thompson (2012)



Diane B. Throop (2009)



Thomas C. Young (2012)

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For exceptional contributions to the success of the Society

About the Award

The recipient of the President's Award is selected by the current President to recognize an individual who has made exceptional contributions to the success of the Society.



James L. Noland 1990



John G. Tawresey 1991



James E. Amrhein 1992



J. Gregg Borchelt 1993



Gary C. Hart 1994



Clayford T. Grimm 1995



William G. Bailey 1996



Daniel P. Abrams 1997



John H. Matthys 1998



Max L. Porter 1999



Richard E. Klingner 2000



James Colville 2001



Stuart R. Beavers 2002



Russell H. Brown 2003



John M. Melander 2004



J. Patrick Rand 2005



Lawrence F. Kahn 2006



Raymond T. Miller 2007



John Chrysler 2008



Robert D. Thomas 2009



Scott Walkowicz 2010



Christine A. Subasic 2011



Diane B. Throop 2012



John G. Tawresey 2013



Rochelle C. Jaffe 2014



David I. McLean 2015



Richard M. Bennett 2016

John B. Scalzi Research Award

For outstanding, lifetime contribution to masonry research

About the Award

This award, named after Dr. John Scalzi of the National Science Foundation, is presented annually by The Masonry Society to honor an individual who has made an outstanding, lifetime contribution to masonry research. This award is presented annually at The Masonry Society's Annual Meeting.

To nominate someone for the award, please send a brief statement of why the candidate should be considered along with the candidate's resume summarizing their contributions to masonry research to: info@masonrysociety.org. Nomination are due by June 30th.

Past Recipients of the Scalzi Award

2016: Wael El-Dakhakhni

2015: Michael P. Schuller

2014: Richard M. Bennett

2013: Wolfram Jäger

2012: W. Mark McGinley

2011: Jason M. Ingham

2010: Paulo Lourenço

2009: P. Benson Shing

2008: David I. McLean

2007: Arturo Schultz

2006: Max L. Porter

2005: Miha Tomazevic

2004: Ahmad A. Hamid

2003: John L. Dawe

2002: Luigia Binda

2001: Adrian Page

2000: Nigel Shrive

1999: Richard E. Klingner

1998: Nigel M.J. Priestley

1997: Daniel P. Abrams

1996: Richard H. Atkinson

1995: Russell H. Brown

1994: Arnold Hendry

1993: Clare B. Monk

1992: Robert G. Drysdale

1991: James L. Noland

1990: John B. Scalzi

John B. Scalzi

Recognizing his leadership in innovative and creative masonry research, The Masonry Society created the John B. Scalzi Research Award to honor the work of Dr. Scalzi, and other researchers who demonstrate excellence in masonry research activities.

During his productive and influential career, Dr. John B. Scalzi served in many roles, although he is probably most well known for his contributions as the Program Director of Systems Engineering for Large Structures at the National Science Foundation (NSF). Earlier in his career, he was the program director of the Earthquake Engineering Section of NSF, and he worked for the U.S. Department of Housing and Urban



Development – Research Technology Division. He also served as Director of Marketing Technical Services for the United States Steel Corporation, was a Professor at Case- Western Preserve University and was a design engineer for the Curtis Wright Corporation.

While in the Earthquake Engineering Section of NSF, he perceived the need for research on structural masonry, and he initiated such work in the 1970's. Moreover, he stimulated research on masonry through masonry workshops and through the funding of numerous masonry research projects, including providing significant financial support for the U.S. Coordinated Program for Masonry Building Research. His goal was to identify masonry research needs and then to accelerate the development of new and innovative masonry materials, construction methods and design techniques. In addition, because he recognized the deterioration of the nation's infrastructure in the late 1970's, he encouraged the development of evaluation and retrofit technologies. Likewise he also stimulated research in nondestructive evaluation (NDE) of masonry in the 1980's.

Dr. Scalzi passed away in 2006 after a distinguished career in which he accomplished much to better the building industry.



Wael El-Dakhakhni, left, accepts the 2016 Scalzi Award from Research Committee Chair Arturo Schultz, right, at the 2016 Annual Meeting.

Paul Haller Structural Design Award

For enhancing the knowledge of masonry in practice

About the Award

The Haller Award is given to an individual engineer or an engineering firm that has enhanced the knowledge of masonry in practice. This award recognizes the beauty, elegance, and economy of structural masonry projects. The Award may be presented yearly, although no award needs to be given in a year.

Details on submitting nomination packets for future Haller Awards are posted on TMS' website. Nominations are due by June 30th.

Past Recipients of the Haller Award

2016: Samuel M. Rubenzer

2015: Benchmark H. Harris

2013: David T. Biggs

2012: John G. Tawresey

2011: Edwin T. Huston

1999: Whitby Bird and Partners

1996: James Madison Cutts

1993: VSL Corporation

Paul Haller

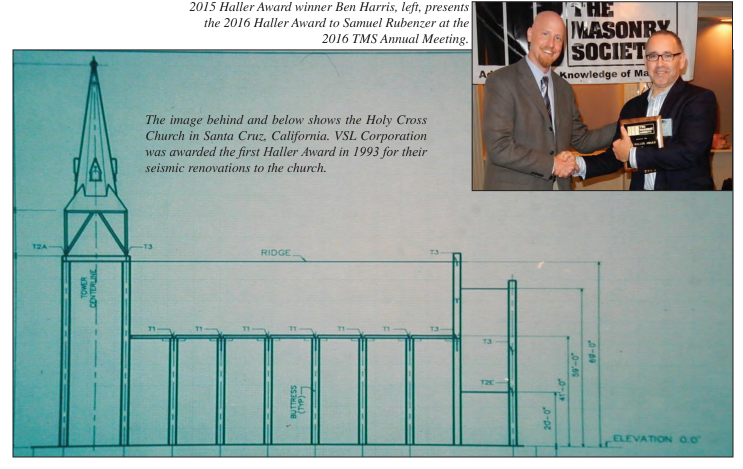
Professor Paul Haller was a dynamic engineer who helped revolutionize the design of structural masonry. Haller was born on March 7, 1902 in Zurich, Switzerland. He was formally educated at the Federal Technical University in Zurich, graduating in 1924.

After graduation, Haller worked as a practicing design engineer for several years, and then he joined the Swiss Federal Laboratory for Materials and Research. While there, he conducted extensive testing on masonry walls because after the second World War, concrete and steel materials were scarce throughout Europe. During his career, he tested over 1600



brick masonry walls, and the data from those experiments were used in the design and construction of an 18-story load-bearing brick building that consisted of walls from 12 to 15 inches in thickness. Such tall, thin walls caused nothing less than a revolution in the structural use of masonry since for the first time, a rational design method for structural masonry became possible.

In 1949, Professor Haller joined the engineering faculty at his alma mater and he became a full professor in 1966. Professor Haller retired in 1967 to enter private practice as a forensic engineer. In 1987, he died at the age of 85.



For volunteering in special or unseen ways

About the Award

The Masonry Society's Service Award is presented annually to an individual who has volunteered in special, and typically unseen, ways to assist the Society. The award recognizes those who continually assist the Society, but who are not normally recognized for their efforts. The Award is officially selected by the Awards Committee based on recommendations from TMS members and the Executive Director within the requirements listed on the website. Nominations are due on June 30th of each year. Up to three (3) Service Awards can be presented in a year.

An individual can receive the TMS Service Award multiple times and there is no maximum number of awards the individual may win. However, the basis for each award must be unique and independent of past contributions that may have already been recognized.



Past Recipients of the Service Award

2016 Recipients

- Pamela Jergenson
- Jason J. Thompson
- · Diane B. Throop

2015 Recipients

• Russ Peterson

2014 Recipients

- Atkinson-Noland
 & Associates
- Luis Dominguiz

2013 Recipients

- John Chrysler
- · Dennis Graber
- Bill McEwen

2012 Recipients

- Janet L. Boyer
- Raymond T. Miller
- John E. Swink

2011 Recipients

- · Richard M. Bennett
- Thomas C. Young

2010 Recipients

- Andy Dalrymple
- · James Farny
- Thomas Samblanet

2009 Recipients

- · Edwin T. Huston
- Richard E. Klingner
- Christine A. Subasic

2008 Recipients

- Benchmark Harris
- · Paul Hoggat
- W. Mark McGinley

2007 Recipients

- · Linda Miller
- Terence A. Weigel
- · William A. Wood

2006 Recipients

- Thomas Escobar
- Jason J. Thompson

TMS Vice President Darrell McMillian, left in all three photographs, presents 2016 Service Awards to Pam Jergenson, above, Jason Thompson, below left, and Diane Throop, below right, at the 2016 TMS Annual Meeting.





James L. Noland Student Fellowship

For graduate students researching masonry

About the Award

Established in 1995 to honor the memory of James L. Noland, the Noland Fellowship is awarded every four years to a graduate student who is doing research on masonry. This research can be in materials, structures, architecture or construction and must be performed under the direction of a member of The Masonry Society.

The current value of the award is \$3,000 US and there is over \$58,000 in the award account thanks to the generosity of the donors.

The next Noland Student Fellowship will be awarded at the 13th North American Masonry Conference in May 2019. Details on applications will be available at a later date.

James L. Noland



James L. Noland served as the TMS Executive Director for 17 years, and served as co-chair for the first North American Masonry Conference. He served as a vital link in the Technical Coordinating Committee for Masonry Research (TCCMAR), which set the standard for international masonry research.

Because of his significant contributions to TMS and to masonry research, he was presented the President's Award in 1990 and the John B. Scalzi Research Award in 1991. After his untimely death in 1994, TMS set up a memorial to him by establishing the James L. Noland Student Fellowship.

Past Recipients of the Noland Fellowship

2015: Marcos Javier Martinez Andino, researching Structural Behavior of Dry-Stack Masonry under the Direction of Dr. Sez Atamturkur at Clemson University.

2011: Timothy Gregor researching Hybrid Masonry via a Large-Scale Experimental Test under the direction of Dr. Daniel P. Abrams at the University of Illinois.

2007: Sezer Atamturktur, at Pennsylvania State University for her work on the structural assessment of existing masonry structures by utilizing the nondestructive testing and computer modeling under the direction of Professor Thomas E. Boothby.

2003: Bryan D. Ewing at North Carolina State University for his doctoral work on "Earthquake Engineering of Masonry Structures" under the direction of Professor Mervyn J. Kowalsky.

1999: Shelley Lissell at the University of Calgary for her research on Carbon Fibre Reinforced Polymer Masonry under the guidance of Dr. Nigel Shrive

1996: Christian C.R. Badger at the University of Wyoming for work related to Creep of Prestressed Masonry under the direction of Professor H.R. (Trey) Hamilton



2007 Noland Fellowship Award winner Dr. Sezer Atamturktur, left, and 2015 Noland Fellowship Award Winner Marcos Javier Martinez Andino, right, at the 2016 Annual Meeting.



J. Gregg Borchelt, left, presents the 2011 Noland Fellowship Award to Timothy Gregor, right, at the 11th North American Masonry Conference.

Donors to the James L. Noland Student Fellowship

Generous contributors to the Noland Fellowship

Since it began in 1995, over 150 TMS members have generously contributed to the James L. Noland Student Fellowship. Many of these individuals have contributed on several occasions, and others contribute each year as they pay their membership dues. The Masonry Society expresses its appreciation to these contributors who have made this student fellowship through TMS possible.

Contributions of \$5,000 or more

· Atkinson-Noland and Associates, Inc. (Michael P. Schuller) - a portion of these donations was made in memoriam of James Amrhein

Contributions of \$1,000 to \$1,999

- · Ivan Becica
- · The British Masonry Society
- Russell H. Brown
- Michael DeBlasio
- Paul D. Hoggatt, Hoggatt,
- In Memory of James Amrhein - from combined contributions by J. Gregg & Kathleen E. Borchelt, his niece Suzanne P. Cote, Robert G. Drysdale, and Brian E. & Jane M. Trimble
- R.H. Atkinson
- · G. Paul Bailey
- · Subhash C. Anand
- · Thomas Boothby
- · R. Craig Finley, Jr.
- · Hans R. Ganz

- G.P., LLC
- · National Concrete Masonry Association
- · Barbara Noland
- · Theresa Noland
- Kathleen Roberts
- · John G. Tawresey
- The Aberdeen Group
- Miha Tomazevic
- UTA Construction
- Research Center
- Wiss, Janey, Elstner, Associates, Inc. (William G. Hime)
- Contributions of \$500 to \$999
- John C. Baur
- · Luigia Binda
- J. Gregg & Kathleen E. Borchelt
- Brick Institute of America/ **Brick Industry Association**
- Robert N. Chittenden
- · Robert G. Drysdale
- · Gary C. Hart

- Kirk A. Haverland, Larson Engineering
- Robert J. Kudder
- Mason Contractors Association of America
- · Masonry Institute of America
- · John H. Matthys
- · Donald McMican

- · Portland Cement Association
- Phillip & Karen Samblanet
- · Paul G. Scott
- Daniel Shapiro
- · Joseph C. Welte
- · Western States Clay Products Association

Contributions of \$250 to \$499

- · Shelley Lissel
- Reginald A. J. Locke
- Masonry Institute of Oregon
- A.H.P. Maurenbrecher
- · Raymond T. Miller
- · Frieder Seible
- · P. Benson Shing
- Don Sporleder
- R. Blair Stephens
- Diane B. Throop
- · Victor Vargas

Contributions of \$100 to \$249

- Daniel P. Abrams
- ACME Brick Company
- · Kit Badger
- · Stuart R. Beavers
- · Dan Berich
- · Mario Catani
- · Chemical Lime Company
- · James E. Colville

- James W. Cowie
- · Shirley J. Dentinger Christian Dialer
- · A. E. Elwi
- · Harold L. Epstein
- · C. C. Feng
- Edgar F. Glock, Jr.
- Clayford T Grimm
- John C. Grogan
- · Jane E. Henry

- Judy Hoffman
- Mark Hogan
- Gregory R. Kingsley
- John W. Koontz
- Brant Lahnert
- John Long
- Clare B. Monk
- Daniel R. Murray
- J. W. Noland

- · Thomas Noland
- · Lan Toung Nguyen
- William D. Palmer
- · Max L. Porter
- M.J. Nigel Priestley
- F. G. Robinson, Jr.
- Gregory Rudolf
- Ann Sheflin
- · Jeff Smith
- Turner Smith, Jr.

- · Zorislav Soric
- · Stein Sture
- Brian E. & Jane M. Trimble
- · Laonard G. Tulin
- A. Rhett Whitlock
- Stephanie Wilson
- · David B. Woodham

Contributions up to \$99

- James E. Amrhein
- · Arioglu Arioglu
- · Harry B. Atkinson · George Bailey
- · Scott E. Beck
- · Maureen Cox · Canan D'Avela
- Kenneth G. Dagostino, Jr.
- · R.O. & Ula Mae Daum
- · John Dawe
- R.C. De Vekey
- · Jeffrey D. Durr

- Mark Elder
- Ece Erdogmus
- Russell T. Flynn
- · Kim Forsey
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- · Gary L. Haas
- · H.R. Hamilton
- · George C. Hanson
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- Charles Peters
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- Jerry Pope
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- William Smith

- · G. T. Suter

- · Charles R. Riley
- · Joane Rude · Scott Sabol
- Matthew J. Schmidt
- · Nigel G. Shrive · Ervell A. Staab
- · Chris Stinebert
- Christine A. Subasic Ann B. Sullivan
- · Lawrence M. Tabat
- · Terence Allan Weigel · Rebecca J. Weiss
- · Kenneth J. Winters



Clayford T. Grimm, P.E. Student Scholarship

For master's level students researching masonry

About the Award

Established in 2007 to honor the memory of Clayford T. Grimm, this Scholarship is awarded every year to a Master's level graduate student who is conducting research in masonry. The investigation can be in masonry materials, structures, construction, or architecture and must be performed under the direction of a member of The Masonry Society.

The current value of the annual scholarship is \$1,000 US and there is over \$18,000 in the award account thanks to the generosity of the donors.

The Masonry Society is accepting applications for a 2018 Clayford T. Grimm, P.E. Student Scholarship until July 31, 2018. (see the awards webpage for additional requirements for the applicants).

Recipients of the Grimm Scholarship

2012: Roanne Dawn Kelln researched reinforcing bar lap splices in masonry under Dr. Lisa Feldman with the University of Saskatchewan.

2011: Sarah Ebright investigated Early Age Shrinkage Potential of Masonry Mortars in Single-Wythe CMU Walls at the University of Wyoming under the direction of Dr. Jennifer Tanner.

2010: Jacob D. Sherman studied under the direction of Dr. David I. McLean at Washington State University and investigated the performance of concrete masonry shear walls that undergo in-plane (lateral) cyclic loading.

2009: Stephen A. (Alex) Crotty studied at the Georgia Institute of Technology under the direction of Lawrence F. Kahn and researched Creating Brick from Savannah River Dredge Materials to determine if the material dredged from the Savannah River can be used to produce brick conforming to ASTM C62 or ASTM C 216.

2008: Benchmark H. Harris earned his Master's Degree at the University of Texas at Arlington under the direction of John H. Matthys and researched Lower Bound Compressive & Flexural Strengths of Masonry with ASTM C270 Proportion Mortar.

Clayford T. Grimm



Clayford T. Grimm, P.E., or Tom, as his many friends knew him, was a licensed structural engineer and noted author and friend. Prior to his untimely death in 2003, he had authored more engineering literature on masonry than any other living American. His published works include more than 170 papers in virtually all of the national architectural and engineering journals.

Mr. Grimm served as an adjunct member of the architectural engineering faculty at The University of Texas at Austin for 22 years where he taught undergraduate and graduate courses in masonry engineering and in construction specifications and contracts.

As a member of TMS, Tom served in nearly every role. Besides being a founding member, he served on most TMS committees including the Board of Directors and the Technical Activities Committee. He was the first chair of the Task Group that developed TMS's website and he greatly assisted TMS in establishing relationships with various international groups. For his contributions, he was presented the President's Award in 1995 and was made an Honorary Member of TMS in 1997. To honor his memory, The Masonry Society created the Clayford T. Grimm, P.E. Student Scholarship in 2007.

A recognized masonry expert and world traveler Mr. Grimm was internationally known throughout the masonry arena. He received the rare and treasured award of Honorary Member in the British Masonry Society of which he was a founding member. He was arguably the best known American in masonry. His longtime and dear British colleague H.W.H. West described Tom Grimm as an international colossus, known and respected in ASTM, ASCE, ACI, TMS, Rilem, CIB, ISO, and BMS.

Pictured below from left to right are Roanne Dawn Kelln, Sarah Ebright, Russ Brown congratulating Jacob Sherman, Larry Kahn with Alex Crotty, and John Chrysler congratulating Ben Harris.











Donors to the Clayford T. Grimm Student Scholarship

The Masonry Society recognizes all those who have contributed to the Clayford T. Grimm, P.E. Student Scholarship over the years. This student scholarship is possible thanks to the generosity of the contributors listed below.

Contributions of \$1,000 or more

- Ivan Becica, Becica Associates, LLC
- James W. Cowie, J.W. Cowie Engineering Ltd.
- Mr. & Mrs. Joe R. Davidson (Rose Marie Davidson, daughter of Grimm)
- Elide Lucy Grimm, beloved wife
- Ensoft, Inc.

- Nancy & Peter Byrnes
- John H. Matthys
- Raymond T. Miller
- Sam Mikhail
- Col. Elo Mussetto, USAF (Ret.)
- Phillip & Karen Samblanet

Contributions of \$500 to \$999

- Leo & Wilma Danze
- Paul Hoggatt, Hoggatt, G.P., LLC
- In Memory of Mrs. Mary E. Borchelt, mother of J. Gregg Borchelt Total of contributions by:
 - Gregg & Kathleen Borchelt
 David & Monica Biggs
 - David & Monica Biggs
 - Mason Contractors of St. Louis

• Jason J. Thompson

• John S. Steinman, Steinman Luevan Structures

- John & Beverlee Matthys
- Raymond T. Miller

- Phillip & Karen Samblanet
- Sporleder Architects
- Terence A. Weigel

Contributions of \$250 to \$499

Masonry Institute of Michigan

- Robert N. Chittenden, Chittenden Engineering
- Thomas M. Corcoran, Integrus Architecture
- Michael DeBlasio, M. Deblasio, Inc.

- Barry A. Haseltime
- Donald McMican, DGM Consultants PA
- Malcolm & Barbara Phipps
- In Memory of Mr. Walter T. "Jerry" Vernon Gregg and Kathleen Borchelt

Contributions of \$250 to \$499

- David & Monica Biggs
- Steve W. Borman, Keystone Masonry, Inc.
- John E. Breen
- Russell H. Brown
- Jason & Laura Fowell, granddaughter of Grimm
- David & Maxine Fowler
- Eugene George, FAIA
- · Charles W. Graham

- · Gary C. Hart
- Gregory R. Hess
- Robert J. Kudder, Raths, Raths & Johnson
- A.H. Paul Maurenbrecher
- John J. Myers
- National Concrete Masonry Association
- A. Rhett Whitlock
- · In Memory of Mrs. Barbara Ann McGinley, mother of W. Mark McGinley Gregg & Kathleen Borchelt
- In Memory of Robert L. Nelson Gregg & Kathleen Borchelt
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Outstanding TMS Journal Paper Award

About the Award

Since the 5th North American Masonry Conference in 1990, awards have been presented to recognize outstanding papers published in TMS Journal. TMS Members can download electronic versions of the latest TMS Journal and back issues for free through the TMS eStore as part of their membership benefits. If you are interested in learning more about TMS Journal, or would like to submit a paper for consideration, please contact the TMS office.

Outstanding TMS Journal Paper at the 12th North American Masonry Conference

- "In-Plane Behavior and Influence of Mortar Formulation in the Strength of Fully-Grouted Reinforced Masonry Shear" by Ehsan Minaie, Michael Mota, Franklin L. Moon and Ahmad A. Hamid
- "Interface Shear Transfer Between Grout and AAC Masonry" by Richard E. Klingner, Monica Puglisi and Miguel Forero Henao
- "In-Plane Loading of Brick Veneer over Wood Shear Walls" by Elias A. Toubia and James M. Lint

 "FRCM-Strengthened CMU Masonry Walls Subjected to Out-of-Plane Load" by Saman Babaeidarabad, Giovanni Loreto, Diana Arboleda and Antonio Nanni

Honorable Mention

- "MSJC Deep Beam Requirements" by Fernando Fonseca, Sunup Mathew, and Dick Bennett
- "Concepts of Shear Friction Applied to Masonry Shear Walls" by Richard M. Bennett and Shane C. Morrison

Outstanding TMS Journal Paper at the 11th North American Masonry Conference

- "Out-of-Plane Flexural Strength of Unreinforced Clay Brick Masonry Walls" by M.C. Griffith and J. Vaculi
- "Effect of Moisture on FRP-Masonry Bond Strength" by D.
 D. Stierwalt and H. R. Hamilton III
- "In-Plane Seismic Response of Reinforced Concrete
- Masonry Shrinkage Control Joints" by Jason Ingham, Gavin Wight and KC Voon
- "Performance of Lap Splices in Concrete Masonry Shear Walls" by Jon. Z. Mjelde, David I. McLean, Jason J. Thompson and W. Mark McGinley

Outstanding TMS Journal Paper at the 10th North American Masonry Conference

- "Structural Behavior of Tie Connections for Residential Brick Veneer Construction," by James M. LaFave and Dziugas Reneckis
- "Design Considerations for Stability of Transversely-Loaded URM Walls," by A. E. Schultz and J. G. Mueffelman
- "In-Plane Strengthening of URM Infill Wall Assemblages
 Using GFRP Laminates," by Wael W. El-Dakhakhni, Ahmad
 A. Hamid and Mohamed Elgaaly
- "Effective Pier Model for the Nonlinear In-Plane Analysis of Individual URM Piers," by Tianyi Yi, Franklin L. Moon, R.
 T. Leon and Lawrence F. Kahn

Honorable Mention

- "Elastic Stability Of URM Walls Under Transverse Loading," by A. E. Schultz and J. G. Mueffelman
- "Shear Behavior of UCMW using CFRP Sheet: A Case Study," by Tong Zhao, Chenjun Zhang and Jian Xie

Earlier Recipients of the Outstanding TMS Journal Paper Award

- Jason M. Ingham, Barry J. Davidson, David R. Brammer, and Kok C. Voon
- Richard Allen, J. Gregg Borchelt, Richard E. Klingner, and Rob Zobel
- · W. Mark McGinley and Matthew J. Scolforo
- Tamara J. Williams, Mary Sansalone, William B. Streett, Randall W. Poston, and A. Rhett Whitlock
- Yan Zhuge, John Corderoy, and David Thambiratnam

- · James Colville
- Frieder Seible, Gregory R. Kingsley, and Henriette L. LaRovere
- M.J. Nigel Priestley, and He Limin
- Gary C. Hart, James L. Noland, Gregory R. Kingsley, Robert E. Englekirk, and Niaz Ahmed Sajjad
- Clayford T. Grimm
- Z. Soric and L.G. Tulin



North American Masonry Conference (NAMC) Outstanding Paper Award

About the Award

Since the 5th North American Masonry Conference in 1990, awards have been presented to recognize outstanding papers presented at the conference.

The 1st North American Masonry Conference was held at the University of Colorado, Boulder, Colorado in 1978.



Outstanding Papers at the 12th North American Masonry Conference

- Challenges in Modeling Out-of-Plane Seismic Response of Existing Masonry Buildings by Paulo Lourenco, Daniel P. Abrams, Nuno Mendes, Alexandre Costa, and Alfredo Campos Costa
- Conventional Concrete Blocks Manufactured Using Sequestered Carbon Dioxide by Sean Monkman and Mark MacDonald
- A Study on the Out-of-Plane Stability of Ductile Reinforced Masonry Shear Walls Subjected to In-Plane Reversed Cyclic Loading by Brook Robazza, Svetlana Brzev, Kenneth J. Elwood, Donald L. Anderson, T.Y. Yang, and Bill McEwen
- The Hygrothermal, Energy and Long Term Performance Benefits of Masonry Exterior Wall Assemblies: An Owner's Perspective by Annette Cyphers and Carly Wagner

Honorable Mention

- Flexural Behavior of Ungrouted Post-Tensioned Masonry Beams with Eccentric, Unbonded Tendons by John Mario Garcia Giraldo, Ricardo Leon Bonett Diaz, Christian Ledezma Araya, and Arturo E Schultz
- Reliability of Plastic Hinge Models for Reinforced Concrete
 & Reinforced Concrete Block Structural Walls by Ahmad
 Siam, Marwan Shedid, Yiping Guo, and Wael El Dakhakhni
- Evaluation of the Influence of Self-Reinforced Concrete Block on Ductility of a Shear Wall by Madeleine Joyal, M.J. Tait, and Robert G. Drysdale
- The Size Effect in Reinforced Masonry Structures by Salah
 R. Sarhat and Edward G. Sherwood

Outstanding Papers at the 11th North American Masonry Conference

- Seismic Performance of Masonry Veneer in Wood-Frame Structures by Hussein Okail, P. Benson Shing, Richard E. Klingner, Seongwoo Jo, W. Mark McGinley, and David I. McLean
- Allowable Stress Recalibration in the 2011 TMS 402 by Richard M. Bennett, Edwin T. Huston, David I. McLean, and Diane B. Throop
- Brick Beyond Boundaries by Richard Filloramo, Mack Scogin, Jennifer Pindyck, Michael Filisky, and David Biggs
- Performance of Brick in Field Freeze-Thaw Exposure to That Predicted by Physical Properties and Freeze-Thaw Tests by J. Gregg Borchelt and Brian E. Trimble

Honorable Mention

- Splice Provisions for Deformed Reinforcement Surrounded by Grout in AAC Masonry by Miguel Forero Henao, and Richard E. Klingner
- Fragility Curves for In-Plane Seismic Performance of Reinforced Masonry Walls by Juan Murcia-Delso, and P. Benson Shing
- Evaluation of Water Repellent Admixtures and Coatings on the Air Permeance of Single-Wythe Concrete Masonry by Nicholas R. Lang, Jason J. Thompson, and Dennis W. Graber
- Shear Design of Reinforced Masonry Beams by Salah R.
 Sarhat and Ted Sherwood

Outstanding Papers at the 10th North American Masonry Conference

- Effect of Axial Stress and Aspect Ratio on Lateral Strength of URM Walls by Joshua Steelman and Daniel P. Abrams
- Finite Element Modeling of Slender Post-Tensioned Masonry Walls Subject to Out-of-Plane Lateral Loading by Jennifer R. Bean and Arturo E. Schultz
- Eccentric Loading of Solid Brickwork: Experimental and Theoretical Approaches by A. Brencich, C. Corradi, and L. Gambarotta

North American Masonry Conference (NAMC) Outstanding Paper Award

Outstanding Papers at the 10th North American Masonry Conference (continued)

Honorable Mention

- Torsion Shear Test for Mortar Joints in Masonry: Preliminary Experimental Results by Mark J. Masia, Yan Han, Christie J. Player, Marcio R. S. Correa, and Adrian W. Page
- Design Performance of a Mid-Rise Reinforced Masonry Building Subjected to Unanticipated Loads by Can C.
 Simsir, Anurag Jain, Alexis P. Dumortier, and Gary C. Hart
- Behaviour of Wide Cavity Walls under Lateral Loading by Gabi Bertram, Dirk R. W. Martens, and Bright Ng'Andu
- Design Proposal of Confined Masonry Buildings by Angel San Bartolomé and Daniel Quiun

Outstanding Papers at the 9th North American Masonry Conference

- Large-Scale Tests of an Unreinforced Masonry Low-Rise Building by Franklin L. Moon, Tianyi Yi, Roberto T. Leon, and Lawrence F. Kahn
- Influence of Diaphragm Flexibility on the Out-Of-Plane Response of Unreinforced Masonry Bearing Walls by Can
 C. Simsir, Mark A. Aschheim, and Daniel P Abrams
- Numerical Simulation of Buckling in Laterally-Loaded Slender URM Walls by Arturo E. Schultz, Mu Lu, and Henryk K. Stolarski

Honorable Mention

- Blast Resistance of Un-Reinforced Masonry Walls Retrofitted With Fiber Reinforced Polymers by John J.
 Myers, Abdeldjelil Belarbi, and Khaled A. El-Domiaty
- Capillary Tension, Moisture Retentivity and Masonry Bond by Anne M. Werner, and David Lange
- Composite Action of Masonry Walls on Steel Lintels
 Subjected to Concentrated Loads by William A. Wood
- Design and Retrofit of Concrete Masonry-Infilled Steel
 Frames Using GFRP Laminates by Ahmad Hamid, Wael W.
 El-Dakhakhni, and Mohamed Elgaaly

Outstanding Papers at the 8th North American Masonry Conference

- Behavior of Multi-Perforated Clay Brick Walls under Earthquake-Type Loading, Sergio M. Alcocer and Jose Zepeda
- Seismic Resistance of Masonry-Infilled RC Frames, Armin
 B. Mehrabi and P. Benson Shing
- Mechanical Behaviour at Different Ages of Masonry
- Prisms with Thick Mortar Joints Reproducing a Byzantine Masonry, Luigia Binda, Giulia Baronio, and Christina Tedeschi
- Long-Term Differential Movements in Masonry Cavitys,
 Marc D. Kuzik, Alaa E. Elwi, and Michael A. Hatzinikolas

Outstanding Papers at the 7th North American Masonry Conference

- Structural Performance of Residential Chimneys in Earthquakes, Matthew J. Scolforo, James E. Amrhein, and John Chrysler
- Load Test on Post-Tensioned Masonry Walls, Nebojsa Mojsilovic and Peter Marti
- Lateral Force Behavior of Brick Infills with Steel Frames, Stephen P. Schneider, Daniel P. Abrams, and Stephen J. Favieri
- Evaluation of the Seismic and Wind Resistance of Low-Rise Masonry Buildings, Nina K. Kristeva and Scott D. Schiff

- An Anisotropic Failure Criterion Suitable for Numerical Implementation, Paulo B. Lourenco and Jan G. Rots
- Seismic Response Evaluation for Unreinforced Masonry Buildings, Daniel P. Abrams
- Evaluation and Analytical Verification of Shaking Table
 Data from Infilled Frames, Richard E. Klingner, Nestor R.

 Rubiano, Tarek R. Bashandy, and Steven C. Sweeney
- Flexural Behavior of Reinforced Masonry Shear Walls with Unbonded Reinforcement, by Alok Madan, Andrei M. Reinhorn, and John B. Mander



North American Masonry Conference (NAMC) Outstanding Paper Award

Outstanding Papers at the 6th North American Masonry Conference

- Preliminary Results from the TCCMAR 5-Story Full-Scale Reinforced Masonry Research Building Test, F. Seible, G. Hegemier, M.J.N. Priestley, G.R. Kingsley, A. Igarashi, and A. Kürkchübasche
- Transverse Strength of Damaged URM Infills, D.P. Abrams,
 R. Angel, and J. Uzarski
- The Seismic Resistance of Historical Urban Buildings, M. Tomazevic, M. Lutman, and P. Weiss
- The Effects of Reinforcement on Shear Response, M.M.S. Khattab and R.G. Drysdale
- Analysis of Shear Strength of Reinforced Masonry Walls,
 P.B. Shing, J. Brunner, and H.R. Lofti

Outstanding Papers at the 5th North American Masonry Conference

- Strength & Ductility of Reinforced Masonry Shear Walls, P.
 B. Shing, M. Schuller, and V.S. Hoskere
- Masonry Structures in the Chilean Earthquake, R.
 Villablanca, R. Klingner, R. Mayes, and M. Blondet
- Nonlinear Analysis of Reinforced Subassemblages, F.
 Seible, H.L. LaRovere, and G.R. Kingsley
- Seismic Response of T-Section Masonry Shear Walls, M.J.N. Priestley and H. Limin

Fun Fact: The TMS Journal was first published in 1981 and since then an additional 52 volumes have been published. A total of 333 Papers have been published in those 53 Journals and another volume is expected to be published in December 2017, which may push the number of papers published over 340.

Fun Fact: You likely know that TMS hosted the 12th North American Masonry Conference (NAMC) in Denver in 2015 and will also host the 13th in beautiful Salt Lake City in 2019. But did you know that over the past 12 NAMCs, more than 1,100 papers have been published!



By some standards, 150 years is a long time. But for Canada's masonry producers, 150 years isn't that long at all. Take a building like Montreal's Saint-Sulpice Seminary. Built almost entirely of brick, block and stone, it has withstood more than 300 years of Canadian weather – and may well be around for 300 more.

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Outstanding Student Thesis Awards

For best doctoral dissertation and master's thesis on masonry topics

About the Award

The Masonry Society's (TMS) Student Thesis Awards are presented annually by TMS's Research Committee to the best doctoral dissertation and master's thesis on masonry topics.

	2 1 12: 11:	
Year	Doctoral Dissertation	Master's Thesis
2016	Susana Maria Trinidade Moreira at the University of Minho for her work on Seismic Retrofit of Masonry-to-Timber Connections in Historical Constructions under the direction of Dr. Luís F. Ramos.	Economics Budapest for his paper Discrete Element
2015	Saman Babaeidarabad, at the University of Miami for his dissertation: "Masonry Walls Strengthened with Fabric-Reinforced Cementious Matrix Composite Subjected to In-Plane and Out-of-Plane Load" under the direction of Dr. Antonio Nanni.	No Award Presented
	Bennett Banting, at McMaster University for his dissertation: "Seismic Performance Quantification of Concrete Block Masonry Structural Walls with Confined Boundary Elements and Development of the Normal Strain-Adjusted Shear Strength Expression (NSSSE)" under the direction of Dr. Wael W. El-Dakhakhni.	
2014	Charlotte Louise Knox, at the University of Auckland for her work: "Assessment of Perforated Unreinforced Masonry Walls Responding In-Plane" under the direction of Dr. Jason M. Ingham.	titled : "Enhanced Ductility of Masonry Shear Walls Using
2013	Najif Ismail for "Selected Strengthening Techniques for the Seismic Retrofit of Unreinforced Masonry Buildings" under the direction of Dr. Jason M. Ingham at the University of Auckland.	Method for Mortar Bed Joints" under the direction of Dr.
2012	Ioannis Koutromanos for "Numerical Analysis of Masonry-Infilled Reinforced Concrete Frames Subjected to Seismic Loads and Experimental Evaluation of Retrofit Techniques" under the direction of Dr. P. Benson Shing at the University of California, San Diego.	Masonry Walls—Investigation of Early Age Shrinkage of Masonry Mortars" under the direction of Dr. Jennifer E.
2011	Dziugas Reneckis for "Seismic Performance of Anchored Brick Veneer" under the direction of Dr. James M. LaFave at the University of Illinois at Urbana-Champaign. Alistair Peter Russell for "Characterisation and Seismic Assessment of Unreinforced Masonry Buildings" under the direction of Dr. Jason M. Ingham at the University of Auckland.	

Outstanding Student Thesis Awards

For best doctoral dissertation and master's thesis on masonry topics

2010	Seongwoo Jo, "Seismic Behavior and Design of Low-Rise Reinforced Concrete" conducted under the direction of Dr. Richard E. Klingner at the University of Texas at Austin. Andreas Stavridis, "Analytical and Experimental Study of Seismic Performance of Reinforced Concrete Frames Infilled with Masonry Walls" conducted under the direction of Dr. P. Benson Shing at the University of California, San Diego.	· · · · · · · · · · · · · · · · · · ·
2009	Vladimir Guilherme Haach, "Development of a Design Method for Reinforced Masonry Subjected to In-Plane Loading Based on Experimental and Numerical Analysis" conducted under Dr. Paulo B. Lourenço and Dr. Graça Vasconcelos at the University of Minho Portugal.	for In-Plane Shear in Masonry Walls" under the direction
2008	Jennifer B. Popehn, "Mechanics and Behavior of Slender, Post-Tensioned Masonry Walls Subjected to Transverse Loading" which was conducted under the direction of Dr. Arturo Schultz at the University of Minnesota.	Masonry Shear Walls" which was conducted under the
2007	Kok Choon Voon, "In-Plane Seismic Design of Concrete Masonry Structures" which was conducted at the University of Auckland under the direction of Dr. Jason M. Ingham. V.	Concrete Masonry Shear Walls" which was conducted at
2006	Omer Onur Erbay, "A Methodology To Assess Seismic Risk for Populations of Unreinforced Masonry Buildings" which was conducted at University of Illinois under the direction of Dr. Daniel P. Abrams. Gavin D. Wight, "Seismic Performance of a Post-tensioned Concrete Masonry Wall System" which was conducted at University of Auckland under the direction of Jason Ingham.	
2005	Gregory L. Cohen, Ph.D. "Seismic Evaluation and Rehabilitation of Low-Rise Reinforced Masonry Buildings With Flexible Diaphragms" conducted at University of Texas at Austin under the direction of Dr. Richard E. Klingner.	Reinforcement on the Performance of Masonry Shear
2004	Franklin L. Moon, Ph.D. "Seismic Strengthening Of Low-Rise Unreinforced Masonry Structures With Flexible Diaphragms", conducted at Georgia Institute of Technology under the direction of Dr. Roberto T. Leon and Dr. Larry F. Kahn. Jennifer E. Tanner, Ph.D. "Design Provisions for AAC Structural Systems" conducted at The University of Texas as Austin under the direction of Dr. Richard E. Klingner.	Shear Walls with Varying Aspect Ratio and Flexur-
	Unreinforced Masonry Structures With Flexible Diaphragms", conducted at Georgia Institute of Technology under the direction of Dr. Roberto T. Leon and Dr. Larry F. Kahn. Jennifer E. Tanner, Ph.D. "Design Provisions for AAC Structural Systems" conducted at The University of Texas	Shear Walls with Varying Aspect Ratio a al Reinforcement" which he conducted a ton State University under the direction of D

Outstanding Student Thesis Awards

For best doctoral dissertation and master's thesis on masonry topics

2003	Eleni-Eva Toumbakari , Ph.D., "Lime-Pozzolan-Cement Grouts and Their Structural Effects on Composite Masonry Walls" at the Katholieke Universiteit Leuven, Belgium under the direction of Professors D. Van Gemert and T.P. Tassios.	Bruce Chen, "Masonry Walls with Openings Under Out- of-Plane Loadings" at McMaster University under the direction of Dr. Robert G. Drysdale.
2002	Junyi Yi, Ph.D., "Design Rules for Hollow Concrete Masonry Walls Subjected to Concentrated Loads" at University of Calgary under direction of Dr. Nigel Shrive.	Owen Arthur Rosenboom, "Post-Tensioned Clay Brick Masonry Walls for Modular Housing in Seismic Re- gions" at North Carolina State University under the direc- tion of Professor Mervyn J. Kowalsky.
2001	Augustin Dukuze, Ph.D., "Behavior of Reinforced Concrete Infilled with Brick Masonry Panels" at University of New Brunswick under direction of Professor John L. Dawe.	Eric John Seaverson, "Predicting Freeze-Thaw Durability of Brick Using Residual Expansion After Freezing" at Clemson- University under the direction Professor Denis A. Brosnan.
2000	Francisco Javier Crisafulli, Ph.D., "Seismic Behavior of Reinforced Concrete Structures with Masonry Infills" at University of Canterbury under direction of Professors Athol J. Carr and Robert Park.	Ben Roberts, "Transverse Behavior of Masonry Arch Bridges" at Pennsylvania StateUniversity under the direction Professor Thomas Boothby.
1999	Chin K. Shea, "Universal Approach for the Analysis and Design of Masonry Infilled Frame Structures" at the University of New Brunswick under the direction of Professor John Dawe.	Jason J. Thompson, "Behavior and Design of Tension Lap Splices in Reinforced Masonry" at Washington State Uni- versity under the direction of Professor David McLean.
1998	Andrew C. Costley, "Response of Unreinforced Masonry Buildings with Flexible Diaphragms" at the University of Illinois under the direction of Professor Daniel P. Abrams.	Christian C. R. Badger, "Creep of Prestressed Concrete Masonry" at the University of Wyoming under the direction of Professor H.R. Hamilton.
1997	Armin Mehrabi, "Behavior of Masonry-Infilled Reinforced Concrete Frames Subjected to lateral Loads" at the University of Colorado under direction of P.Benson Shing	Jose Madero, "Plastic Analysis of Unreinforced Masonry Assemblies" at Penn State Universityunder direction of Thomas Boothby.
1996	Khaled S. Ibrahim, "Inelastic Behavior of Reinforced Masonry Shear Walls: An Experimental and Analytical Study", under Professor Gary T. Suter, Carleton University.	Daniel E. Domalik, "The Field Testing and Finite Element Analysis of Masonry Arch Bridges Under Quasi- Static Loading", under Professor Thomas E. Boothby, Pennsylvania State University.
1995	Magdy M.S. Khattab, "In-Plane Behavior of Grouted Concrete Masonry under Biaxial States of Stress", under Professor Robert G. Drysdale, McMaster University.	John D. Brunner, "Shear Strength of Reinforced Masonry Walls", under Professor P. Benson Shing, University of Colorado, Boulder.
1994	Sean Liaw, "Moisture Related and Structural Performance of Innovative Exterior Masonry Wall Systems", under Professor Robert G. Drysdale, McMaster University.	No Award Presented
1993	Gilberto Leiva, "Seismic Resistance of Two-Story Masonry Walls with Openings", under Professor Richard E. Klingner, University of Texas at Austin.	Scott Turner, "Evaluation of the Flatjack Test and In-Site Shear Test Method", under Professor Lawrence F. Kahn, Georgia Institute of Technology.
1992	Pin Guo, "Investigation and Modeling of the Mechanical Properties of Masonry", under Professor Robert G. Drysdale, McMaster University.	No Award Presented

Congratulations to The Masoury Society



We have enjoyed sharing in your success from the beginning.



MASONRY INSTITUTE OF AMERICA



Endowment Fund

To support special projects furthering TMS's mission through earned interest

Overview

Established in 2000, the TMS Endowment Fund was created to help build the Society's financial stability and to support special projects. The funds received for the Endowment Fund are kept in a restricted account, and only interest may be used when directed by the Board of Directors. The intent of the fund is to provide needed funds to support special projects that meet TMS's mission to advance the knowledge of masonry such as development of seminar materials, newsletters or new masonry publications.

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- Jason J. Thompson

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To support special projects furthering TMS's mission through direct contributions

Overview

During The Masonry Society's October 2008 Strategic Planning Session it was recognized that while TMS members had excellent ideas for new programs, projects and seminars, the financial resources to support these projects were limited. As a result, the Board of Directors approved a new "Pilot Project Fund" to support special projects that further the Society's mission and offerings through direct contributions by donors. With approval from the Executive Committee, grants of up to \$3,000 will be provided to projects requiring start-up funds if they are felt to have high merit to TMS, its members and the public. The Pilot Project Fund differs from the Endowment Fund in that the full amount donated can be used immediately and none need be held in reserve.

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• Raymond T. Miller, Miller Consulting Engineers

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• Robert D. Thomas, National Concrete Masonry Association

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- Terence Allan Weigel, University of Louisville



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Generous members often make unspecified donations to TMS. These donations are very helpful, as they can be allocated to the Society's General Fund for use as needed and are not restricted in use. Below is a list of contributors to the General Fund since December 2008.

Contributions of \$2,000 or more

- Atkinson Noland Associates (donated a production Copier/ Scanner/FAX)
- Rashod Johnson, The Roderick Group, \$2,500
- Raymond T. Miller, P.E., S.E., donated speaker honoraria, laptop computer, office conference table and chairs, and numerous other monetary gifts of more than \$5,000 to the General Fund
- Phillip and Karen Samblanet, various general fund monetary donations and waived Speaker Honoraria for seminars totaling over \$8,000
- National Concrete Masonry Association
- Jason J. Thompson, donated speaker Honoraria for seminars totaling over \$3,600

Contributions of \$1,000 to \$1,999

- David T. and Monica Biggs, Biggs Consulting Engineers
- Steve Borman, Keystone Masonry, Inc.
- Russell H. Brown
- John Chrysler, Masonry Institute of America, donated speaker honoraria, 2 computer projectors, and monetary donations
- Ed and Katy Huston
- Donald G. McMican, DGM Consultants, P.A.
- Northwest Concrete Masonry Association

Contributions of \$500 to \$999

- Gina Adams, RCP Block & Brick
- Amde Amde
- · James E. Amrhein
- Ivan Cecica, Becica Associates, LLC
- J. Gregg and Kathleen Borchelt
- John Bufford, ACME Brick
- California Conference of Mason Contractors Association
- Robert N. Chittenden, Chittenden Engineering
- · James and Julianne Colville
- · Canan D'Avela
- James Farny, Portland Cement Association

- Trey and Nancy Hamilton
- · Gregory R. Hess
- Paul Hoggatt, Hoggatt, G.P., LLC
- John M. Melander, Portland Cement Association
- Vilas and Ingrid Mujumdar
- Russell Peterson
- Christine A. Subasic
- Margaret Thomson
- Diane Throop
- Scott Walkowicz
- WDP And Associates

Contributions of \$100 to \$499

- Donald Beers, Adrian Engineering, Inc.
- Richard M. Bennett
- Thomas and Anne Boothby
- Douglas Burton, Whitman Masonry Inc.
- Robert G. Drysdale
- Kami Farahmandpour
- Richard C. Felice
- · Benchmark Harris
- Timothy Hess
- Ronald J. Hunsicker
- Pam Jergenson
- · Lawrence F. Kahn
- Robert A. Massina, Kelly Masonry Corp.
- · Bill Kjorlien
- David Kurtanich

- Darrell McMillian
- Robert W. Melton III
- Nuway, Inc.
- Jerry M. Painter
- Cara A. Phillips, Martin and Martin
- J. Patrick Rand
- Glenn P. Rentschler, Wiss, Janney, Elstner Associates, Inc.
- · Stephen B. Richard
- Ruth Rindin
- · Paul G. Scott
- Daniel Shapiro
- P. Benson Shing
- John G. Tawresey
- Brian E. Trimble
- Western American Mineral & Chemical Consultants, Inc.

Donors to the General Fund

For donations to the Society, unrestricted in their use

- Arriscraft International
- Ronald E. Barnett
- Craig M. Bennett
- David N. Owen, Bassco Caststone Inc.
- Nevis Eugene Cook
- · George E. Crow
- Terry Curtis
- John Dawe
- · Michael DeBlasio
- Dr. Ece Erdogmus
- Brian C. Eubanks
- Dr. James R. Harris

Contributions up to \$99

- Gary B. Herrington
- Roy G. Hickman
- Lane Patrick Jobe
- · Pam Jergenson
- John W. Jones
- Scott J. Klevenhagen
- Harry B. Kuchma
- James LaFave
- Donald D. Littler
- AHP Maurenbrecher
- David I. McLean
- William McEwen

- Jorge Luis Perez
- Glenn P. Rentschler
- Frederick Rutz
- · Scott Sabol
- · Paul G. Scott
- Arturo E. Schultz
- John R. Surratt
- Stephen S. Szoke
- Lawrence M. Tabat
- David B. WoodhamGarry J. Zarowny

Legacy Fund

Overview

The purpose is to recognize the generosity of donors while creating resources for TMS to advance the knowledge of masonry for a sustainable world, through education, research, and practice. Donors may designate donations to one of the existing programs of TMS.

Donors will be recognized for the following Levels of Support

- 1. Legacy Circle Include TMS in estate plan as a named beneficiary
- 2. Named Program A minimum \$25,000 one time gift
- 3. Founders Circle A minimum of \$10,000- one time gift
- 4. Benefactors Circle- A minimum of \$5000- one time gift
- 5. Retainers Circle An initial gift of minimum \$1000 and a continuing gift of at least \$250 per year
- 6. Supporters Circle a gift of minimum \$100 per year

TMS will manage all programs and work with donors to determine where or how funds are to be used.

TMS is a place where colleagues become friends. Here's to another 40+ years!

- Tina Subasic





Sustaining & Affiliate Members of The Masonry Society

Those voluntarily paying higher dues to support the Society

Sustaining & Affiliate Membership

While all of our members are critically important to the success of the Society, Affiliate and Sustaining Members voluntarily contribute additional resources above minimum membership dues to support our mission to advance the knowledge of masonry. We very much appreciate their support and accordingly would like to recognize them for their generous contributions.

Sustaining Members

ACME Brick Company/Featherlite Block

Arizona Masonry Guild, Inc.

Arriscraft International

Basalite Dixon

Brick Industry Association

Canada Masonry Design Centre

Canadian Concrete Masonry Producers Association

Cast Stone Institute

Concrete Masonry Association of California and Nevada

International Masonry Institute

KPFF Consulting Engineers, Inc.

Masonry Institute of America

Masonry Institute of St. Louis

National Concrete Masonry Association

Pennsylvania Concrete Masonry Association

Raymond T. Miller, PE, SE

Western States Clay Products Association

Affiliate Members

A. Jandris and Sons, Inc.

Angelus Block Company, Inc.

Atkinson-Noland & Associates, Inc.

Caretti Restoration & Preservation Services

Caruso Turley Scott, Inc.

Delaware Valley Masonry Institute

DGM Consultants, P.A.

Forrest and Associates

General Shale Products, LLC

Glen-Gery Corporation

Heckmann Building Products, Inc.

Hoggatt, G.P., LLC

Hohmann & Barnard, Inc.

INSPEC, Inc.

Interstate Brick Company

James G. Staat Tuckpointing, Inc.

KB - Blok System, S.R.O.

Keystone Masonry, Inc.

Mason Contractor Association of California, Inc.

Mason Contractors Association of America

MASONPRO, Inc.

Mason Contractors of New Jersey

Masonry Institute of Iowa

Midwest Products Group

Nelson Testing Laboratories

North Carolina Masonry Contractors Association

ORCO Block & Hardscape

Painter Masonry Inc.

Portland Cement Association

RCP Block and Brick, Inc.

Rocky Mountain Masonry Institute

Ryan Biggs Clark Davis Engineering & Surveying, D.P.C.

Seves Glass Block, Inc.

Simpson Gumpertz & Heger, Inc.

Spec Mix, Inc.

St. John Masonry & Consulting, LLC

Summit Brick Company

Walkowicz Consulting Engineers, LLC

WDP & Associates

Wire - Bond

Wiss, Janey, Elstner Associates, Inc.





On Behalf of the St. Louis Masonry Industry...

Happy 40th TMS

Thanks for the Memories!

With Congratulations To...

Founding Member

Donald C. Grant

Grant Contracting

President-Elect

Darrell W. McMillian

MISL Technical Director



Annual Meeting Awards Luncheon Program

To recognize leaders and award winners in the past year

Saturday, November 4, 2017 11:45 AM Lunch

Welcome Jerry M. Painter, TMS President Recognition of Executive Committee and Current Board Members..................Jerry M. Painter President-Elect Darrell W. McMillian Zone 1Paul G. Scott and James P. Mwangi Zone 2Mohamed A. ElGawady and Manuel A. Diaz Zone 4 Richard M. Bennett and Charles A. Haynes David I. McLean, and Michael P. Schuller Affiliate/Sustaining Member Representatives Jason J. Thompson, Jamie L. Davis, and Craig Finch Recognition of Executive Committee and Board Members (Starting After Meetings).......Jerry M. Painter Zone 1Paul G. Scott and James P. Mwangi At-Large Representatives...... Steve Dill, David L. Pierson, Diane B. Throop, David I. McLean, and Michael P. Schuller



Annual Meeting Awards Luncheon Program

To recognize leaders and award winners in the past year

Administrative Committees – Recognitions	James A. Farny, ACT Chair
Outgoing TMS Journal Editor	Amde M. Amde
Incoming TMS Journal Editor	Arturo E. Schultz
Technical Committees – Recognitions	Jason J. Thompson, on behalf of TAC
Outgoing Technical Activities Committee Members	Darrell W. McMillian and James P. Mwangi
Outgoing Design Practices Committee Chair	Andrew E. Geister
Outgoing Research Committee Chair	Arturo E. Schultz
Incoming Design Practices Committee Chair	David G. Sommer
Incoming Research Committee Chair	John J. Myers
Presentation of Outstanding Master's Thesis Award	Arturo E. Schultz, Research Committee Chair
Presentation of Outstanding Doctoral Dissertation Award	Arturo E. Schultz, Research Committee Chair
Presentation of 2017 John B. Scalzi Award	Arturo E. Schultz, Research Committee Chair
Presentation of 2017 TMS Service Awards	Christine A. Subasic, Awards Commitee Chair
Presentation of 2017 Paul Haller Award	id G. Sommer, Design Practices Committee Chair
Presentation of 2017 President's Award	Jerry M. Painter
Recognition of 2017 Fellow Award Recipient Kurtis K. Si	ggardJerry M. Painter
Closing Remarks	Jerry M. Painter



With the approval of The Masonry Society's Board of Directors and Awards Committee, Mr. Kurtis K. Siggard, Executive Director of the Concrete Masonry Association of California and Nevada (CMACN), has been named a Fellow of The Masonry Society (TMS) based on his significant contributions to masonry. Siggard's leadership and support has contributed to masonry education and training of students, designers, producers, contractors, and professors. He has supported and assisted in funding a variety of research projects and masonry courses.

Siggard has been extremely active in bringing new ideas for the benefit of The Masonry Society and the masonry industry. During his three 2-year terms on TMS's Board of Directors he offered ways to promote membership and to provide economic stability of the Society. His actions have followed his ideas: with his becoming a Sustaining Member of the Society, his support of three University Professor's Masonry Workshops, and his promotion of a variety of Design Seminars and Masonry Testing Technician Programs.

As a member of TMS Board of Directors, and as a current member of TMS's Administrative Committee Team, his ideas have been constructive, innovative and accordingly, sought. He is an active member of a number of organizations, and within TMS, he serves on several committees including Committee TMS 402/602.

as of October 15, 2017

The following pages show alphabetical listings (by last name) of Members of The Masonry Society based on Society Records through October 15, 2017 and going back until 1995. Records are incomplete prior to 1995. Some information has been gathered from earlier surviving Membership Directories. Members are shown with their continuous years of membership after their name. A + sign signifies a lapse in a person's membership, but that individual has since held continuous membership for the number of years after the plus sign. The designation ≥23 is used to signify that a Member has been a continuous member for at least 23 years and likely longer based on the limited surviving records. However, the length of their membership, when they joined TMS, and whether their membership was continuous prior to 1995 cannot be confirmed.

Member contact information is available in the Member Directory on the Society's website at: masonrysociety.org/member-directory/

Founding Members that remain Members of the Society

Stuart R. Beavers, Laguna Woods Village

Ivan J. Becica, Becica Associates, LLC

Todd Berich, Berich Masonry, Inc.

J. Gregg Borchelt, Brick Industry Association

Russell H. Brown, Clemson University

James Colville

Robert G. Drysdale, McMaster University

Donald C. Grant, Grant Contracting Company

Ahmad A. Hamid, Drexel University

Lawrence F. Kahn, Georgia Institute of Technology

Richard H. Lauber, J & E Duff, Inc.

Lynn R. Lauersdorf

John H. Matthys, University of Texas, Arlington

A.H. Paul Maurenbrecher

Max L. Porter, Iowa State University

Nigel G. Shrive, University of Calgary

John G. Tawresey, Tawresey Consulting

Joseph C. Welte, Summit Brick Company

Thomas C. Young, Northwest Concrete Masonry Association







Above left: Jim Noland, Bill Bailey and John Tawresey at what is likely the first TMS 401 committee meeting

Above right: Gil Hegemier, Dan Shapiro, Jim Noland

Below left: Jim Amrhein and an on-looker (if you can identify this person please let TMS staff know) at an early code committee meeting

as of October 15, 2017

Continuous membership for 20 or more years (excluding Founding Members)

Daniel P. Abrams, University of Illinois, ≥23

Sergio M. Alcocer, UNAM, ≥23

C. K. Allen Jr., Specialty Structural Services, Inc., ≥23

Amde Meskel Amde, University of Maryland, 20+

Jefferson W. Asher, KPFF Consulting Engineers, Inc., ≥23

Craig V. Baltimore, California Polytechnic State University, ≥23

Donald A. Beers, Adrian Engineering, Inc., ≥23

Bill Berry, BK Engineers, Inc., 21

David T. Biggs, Biggs Consulting Engineering, ≥23

Thomas B. Brady, Wiss, Janney, Elstner Associates, ≥23

Jim Bryja, General Shale Products LLC, 22

Scott G. Burkholder, Johnson Burkholder & Assoc., ≥23

Brian Carney, Spec Mix, Inc., 21

John Chrysler, Masonry Institute of America, ≥23

Charles B. Clark Jr., Brick Industry Association, 20

James W. Cowie, J.W. Cowie Engineering Ltd., 20+

Nicolangelo Cuoco, Cuoco Structural Engineers, LLC, ≥23

Gerald Andrew Dalrymple, WDP & Associates Consulting Engineers, Inc., ≥23

Eugene DiBartolomeo, DiBartolomeo Engineering, P.C., ≥23

Steve M. Dill, KPFF Consulting Engineers, ≥23

Jeffrey L. Elder, Interstate Brick Company, ≥23

Thomas Escobar, Masonry Institute of America, 20

Harald Greve, Applied Engineering and Technology, 21

H. R. Hamilton III, University of Florida, 22

James R. Harris, J.R. Harris & Company, ≥23

Kirk A. Haverland, Larson Engineering of Wisconsin, ≥23

Roger L. Heeringa, DCI Engineers, ≥23

Ryan S. Hellwig, R.S. Hellwig, P.E., 21

Mark B. Hogan, ≥23

Ronald J. Hunsicker, Ronald J. Hunsicker, LLC, ≥23

Edwin T. Huston, Smith & Huston, Inc., ≥23

Rochelle C. Jaffe, Rochelle C. Jaffe Consulting, P.C., ≥23

Pamela C. Jergenson, INSPEC, Inc., 20

Lee S. Johnson, Bob D. Campbell & Company, Inc., ≥23

Thomas Johnson, Thomas Johnsons Construction Inc., ≥23

John W. Jones, John W. Jones, Civil Engineer, $\geq\!23$

Micheal D. Jundt, Associated Design & Eng. Inc., \geq 23

Patrick Kelly, Forterra Brick/Meridian Brick LLC, \geq 23

Gregory R. Kingsley, KL & A, Inc., ≥23

William Kjorlien, Argos, ≥23

Verlin H. Koch, KTA Structural Engineers Ltd., ≥23

Thomas M. Krauth, Vannoy & Associates, LLC, 20

Robert J. Kudder, Raths, Raths & Johnson, Inc., ≥23

John Landry, Brookfield, ≥23

Walter Laska, Masonry Technologies, Inc., ≥23

John H. Lawder, J.H. Lawder Structural Engineers, ≥23

L. Donald Leinweber, Leinweber Engineering, Ltd., ≥23

Paulo B. Lourenco, University of Minho, Azurem, 21

William C. McEwen, Masonry Institute of British Columbia, 20+

W. Mark McGinley, University of Louisville, ≥23

David I. McLean, Colorado State University, ≥23

Donald G. McMican, DGM Consultants, P.A., ≥23

John M. Melander, Consultant, ≥23

Raymond Thomas Miller, Raymond T. Miller PE, SE, ≥23

Antonio Nanni, University of Miami, ≥23

William R. Nash, WDP & Associates Consulting Engineers, Inc., 20

Steven O'Hara, Oklahoma State University, 21 Adrian W. Page, University of Newcastle, ≥23

Jerry M. Painter, Painter Masonry Inc., ≥23

William D. Palmer Jr., Hanley Wood Business Media, ≥23

Christopher J. Perry, Perry & Associates, LLC, 21

Mark A. Pickett, University of Toledo, ≥23

J. Patrick Rand, North Carolina State University, ≥23

Ricardo Raudales, Ricardo Raudales, P.E., ≥23

Rick Roach, Barnes & Cone, Inc., ≥23

Richard D. Roll, Reynolds-Schlattner-Chetter-Roll, Inc., ≥23

Phillip J. Samblanet, The Masonry Society, ≥23

Michael P. Schuller, Atkinson-Noland & Associates, Inc., ≥23

Arturo Ernest Schultz, University of Minnesota, 20

Paul G. Scott, Caruso Turley Scott, Inc., ≥23

Pui-shum Benson Shing, University of California at San Diego, ≥23

David M. Sovinski, International Masonry Institute, ≥23

Gary R. Sturgeon, BBStek Design Ltd., ≥23

Roy V. Swindal, Masonry Arts, Inc., ≥23

Stephen S. Szoke, American Concrete Institute, 20

James A. Tann, Belden Brick Company, ≥23

Robert D. Thomas, National Concrete Masonry Association, 22

Jason J. Thompson, National Concrete Masonry Association, 20

Diane B. Throop, Diane Throop PE, LLC, 22

Miha Tomazevic, Natl Building and Civil Engineering Institute, ${\geq}23$

Brian E. Trimble, International Masonry Institute, ≥23

A. Rhett Whitlock, WDP & Associates Consulting Engineers, Inc., ≥23

David B. Woodham, Atkinson-Noland & Associates, Inc., 22 $\,$

Daniel Zechmeister, Masonry Institute of Michigan, $\geq\!\!23$



as of October 15, 2017

Continuous Membership for 15-19 Years

Don W. Akhurst, JDH Engineering, Inc., 18

Joseph O. Arumala, University of Maryland, Eastern Shore, 19

Richard M. Bennett, University of Tennessee, 16+

Daniel L. Booth, AHBL, Inc., 16

Janet L. Boyer, Pennsylvania Concrete Masonry Association, 16

Douglas B. Burton, Whitman Masonry, Inc., 16

Nicholas F. Carparelli, NY State Concrete Masonry Association, Inc., 15

John Chrysler, Western States Clay Products Association, 19

Greg L. Clapp, John A. Martin & Associates of Nevada, Inc., 15

Glen A. Clapper, Brick Industry Association - Southeast Region, 15

Leroy Danforth Jr., Glen-Gery Corporation, 19

Richard A. DeVries, Milwaukee School of Engineering, 18

Manuel A. Diaz, University of Texas at San Antonio, 16

Augustin Dukuze, Analytixal Designs Ltd., 17+

Chukwuma Ganiru Ekwueme, Thornton Tomasetti, 15

Mohamed ElGawady, Missouri S & T, 16

Brian C. Eubanks, Paragon Structural Engineering, Ltd., 17

Kami Farahmandpour, Building Technology Consultants, PC, 15

James A. Farny, Portland Cement Association, 17

Richard Filloramo, International Masonry Institute, 18+

Kenneth O. Fisher, International Masonry Society, 18

Stephen Fleming, Fleming & Associates, PA, 17

Thomas A. Gangel, Wallace Engineering, 19

Michael G. Gurevich, NYC Brickwork Design Center, 16+

Benchmark Henry Harris, Huckabee, Inc., 17+

Robert C. Haukohl, Raths, Raths & Johnson, Inc., 16

Christopher M. Huckabee, Huckabee Associates, 16

Wolfram R. Jaeger, Dresden University of Technology, 15

Rashod R. Johnson, The Roderick Group, Inc., 17

Kerry S. Lee, Nelson Architectural Engineers, 16

James R. Lentfer, Rinne & Peterson, 16

Michael D. Lewis, Facade Forensics, Inc., 17+

Gero A. Marzahn, North Rhine - Westphalia DOT, 17

Scott E. Maxwell, Structural Engineer, 16

Darrell W. McMillian, Masonry Institute of St. Louis, 16

Ali M. Memari, Pennsylvania State University, 15

Vilas Mujumdar, Consultant, 18

John J. Myers, Missouri University of Science and Technology, 16

Erik L. Nelson, Nelson Architectural Engineers, Inc., 16

John M. Nichols, Texas A & M University, 15+

Brent Overson, Utah Masonry Council, 16

J. Eric Peterson, WDP & Associates Consulting Engineers, Inc., 19

Wayne T. Ruth, Masonry Solutions International, Inc., 17+

Scott A. Sabol, Vermont Technical College, 17

Jeffrey F. Speck, Trinity Lightweight, 19+

John S. Steinman, Steinman Luevano Structures, LLP, 19

David Stubbs, Canada Masonry Design Centre, 17

Christine A. Subasic, C. Callista Subasic, 19

Roman Szczesniak, RSJR Engineering Ltd, 18

Steven M. Talafous, Buildings Consulting Group, Inc., 17

Jennifer E. Tanner Eisenhauer, University of Wyoming, 15

E. Thomas Torrence, 17

Niklas W. Vigener, Simpson Gumpertz & Heger Inc., 19

Scott W. Walkowicz, Walkowicz Consulting Engineers, LLC, 18

John C. Zarzecki, J C Zarzecki Consulting, LLC, 19

Fun Fact: Did you know, with the support of the masonry industry, 26 University Professors' Masonry Workshops (UPMW) have been held to assist colleges and universities with masonry education? A listing of host universities is available from the office. The 27th UPMW will be held May 11-13, 2018 at the University of South Florida in beautiful Tampa, Florida.

Fun Fact: Did you know, since it was first published in 2001 TMS Responds has quickly become one of the most popular TMS membership benefits? TMS has published 22 issues with responses to nearly 60 common inquiries. Did you also know that members have free access to all issues of TMS Responds through the website? For more information on the TMS Responds, visit the link below.

masonrysociety.org/tms-responds/

Fun Fact: Did you know, excluding TMS Journals, TMS Responds, TMS News, Electronic Newsletters, and Membership Directories, TMS has published more than 100 publications in its 40 year history? That means, on average, TMS publishes 2 to 3 new works each year.



as of October 15, 2017

Continuous Membership for 10-14 Years

Peter M. Babaian, Simpson, Gumpertz & Heger Inc. 11

Sharath C. Babu, 10

Chris M. Barker, Barker Drottar Associates, LLC, 13

Lynn E. Barnett, Barnett Structures, LC, 14

Jennifer R. Bean Popehn, Target Corp., 13

Craig M. Bennett Jr., Bennett Preservation Engineering PC, 11

Jan L. Boyer, Cast Stone Institute, 12

Svetlana Brzev, 12

Jeff Buczkiewicz, Mason Contractors Association of America, 11

Jerry Carrier, Glen Gery Corporation, 10

Fred L. Chiarlanza, Delaware Valley Masonry Institute, 11

Joe Crocker, Colorado School of Mines, 14

George E. Crow III, Heitmann & Associates, 11

Jamie L. Davis, Ryan Biggs Clark Davis, 10

Ece Erdogmus, University of Nebraska-Lincoln (Omaha Campus), 11+

Matthew C. Farmer, Wiss, Janney, Elstner Associates, Inc., 14

Fernando Fonseca, Brigham Young University, 11+

Michael A. Fowler, Excelsior Engineering, LLC, 14

Edward L. Freyermuth, Superlite Block, 12

David A. Gillick, Mason Contractors Association of St. Louis, 11

Brian J. Grant, Grant Contracting Co. Inc., 10

Eileen McEnroe Hankes, Graef - USA Inc., 14

Donald Wayne Harvey Jr., Atkinson Noland & Associates, 10

Michael A. Hatzinikolas, FERO Corporation, 11+

Charles Alan Haynes, Structural Design Group, 10

Gregory R. Hess, Caretti Restoration & Preservation Services, LLC Inc., 10

Robert L. Hiles III, Geotechnical Consultants, Inc., 11

Scott B. Hougard, Kumar & Associates, Inc., 11

Daniel A. Lawrence, Mays Consulting & Evaluation Services, Inc., 12

Andres Lepage, University of Kansas, 10

Sugiarto Loni, Liftech Consultants, Inc., 13

James P. Mwangi, Cal Poly San Luis Obispo, 11

Craig Parrino, Cast-Crete USA, Inc., 13

Guilherme Aris Parsekian, Federal University of Sao Carlos, 14

Russ K. Peterson, Ensoltech, Inc., 12

Lisa A. Prichard, Arizona Masonry Guild, Inc., 11

Glenn P. Rentschler, Wiss, Janney, Elstner Associates, Inc., 13

Stephen B. Richard, Alfred State College, 12

Mike Ripley, Wire - Bond, 13

Gerard L. Santora, Santora Engineering, LLC, 14

Sylvester Schmidt, A1 Concrete Fibers, LLC, 11+

Kurtis K. Siggard, Concrete Masonry Association of CA & NV, 12

John R. Surratt, Angelus Block Co., Inc. - Orange Plant, 10

Julie Ann Trost, Mason Contractor Association of California, Inc., 11

Charles J. Tucker, Freed-Hardeman University, 10

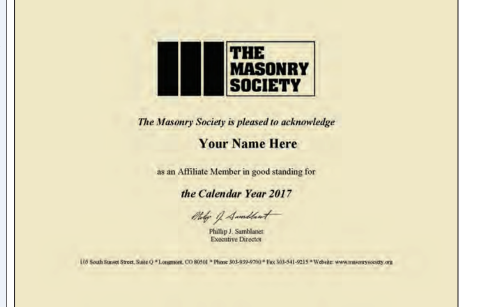
Marcela Vitova, KB-BLOK System s.r.o., 14

Fun Fact: Did you know, you can review all your online orders, review your Committee Memberships, and update your contact information using the new TMS website?

Fun Fact: Through the "My Dashboard" area of the TMS website you can access the "Members' Area," which provides information and resources only available to members.

These resources include:

- TMS Member Logos, for Members in good standing who want to show their pride as Members of the Society.
- Certificates of Membership
- Membership Directories





as of October 15, 2017

Continuous Memberships for 5-9 Years

Huriye Sezer Atamturktur, Clemson University, 7+

Erin Santini Bell, University of New Hampshire, 5+

Kevin Michael Camarata, Camarata Masonry Systems, Ltd., 7

Samuel Page Campbell, Sega, Inc., 5

Carol Ciesielski, Masonry Contractors of New Jersey, 6

Carlo Citto, Atkinson - Noland & Associates, 9

Thomas Michael Corcoran, INTEGRUS Architecture, P.S., 8

Richard B. Crooks, Mutual Materials Company, 9

Paul G. Curtis, Heckmann Building Products, 7

Canan D'Avela, Western American Mineral & Chemical Consultants, 7

Marina Anne deSouza, Canadian Concrete Masonry Producers Association, 7

Thomas A. DiBlasi, DiBlasi Associates, P.C., 5

Timothy J. Dickson, Dickson-Schaefer, Ltd., 9

Anindya Dutta, Simpson Gumpertz and Heger, 5

Dave Echternach, ORCO Block Co., 6

Lisa R. Feldman, University of Sakatchewan, 7

Andrew Evan Geister, Atkinson-Noland and Associates, 7

Edward A. Gerns, Wiss, Janney, Elstner Associates, Inc., 5+

Matthew Robert Hamann, Haskell, 5

John M. Hochwalt, KPFF Consulting Engineers, 6

Derek A. Hodgin, Construction Science and Engineering, 7

Matthew D. Jackson, MJ Structural Engineers, 5

John M. Jacob, J. Construction Company Inc., 6

Seongwoo Jo, Samsung C & T, 6

Lane Patrick Jobe, Miller Consulting Engineers, 9

John C. Jones, Barnett, Jones & Wilson, LLC, 5+

Taylor Rose Kamhong, 7

Ioannis Koutromanos, Virginia Tech, 6

Jan E. Kubica, Silesian University of Technology, 8

Nicholas Robert Lang, National Concrete Masonry Association, 7

James Michael Lintz, LJB Inc., 6

Robert Scott Macholl, RSM PE, Inc., 6

Elizabeth McIntyre, Concrete Masonry Association of Australia, 6

Jonathon R. Merk, Forrest and Associates, 9

Michael W. Merrigan, IAMPO Uniform Evaluation Services, 7

Nebojsa Mojsilovic, ETH Zurich Institute of Structural Engineering, 6

Lynn Nash, North Carolina Masonry Contractors Association, Inc., 6

Mark R. Nelson, Nelson Testing Laboratories, 9

Lan Tuong Thi Nguyen, US Dept. of the Interior, Bureau of Reclamation, 7

Larry D. Olson, Olson Engineering, Inc., 5

David N. Owen, Bassco Caststone Inc., 8

Jorge Luis Perez, Ingenieria Estructural J.P., 8

Abby A. Pertzborn, KJWW Engineering Consultants, 5

David L. Pierson, ARW Engineers, 8

Dale Puskas, Basalite Dixon, 5

Bradley S. Reed, L.F. Jennings, Inc., 5

Matthew T. Reiter, Cornell University, 6

Frederick Robert Rutz, J.R. Harris & Company, 8

Salah R. Sarhat, Queen's University, 8

Steven M. Schilder, SMS Engineering, 6

Becca Smith, Wiss, Janney, Elstner Associates Inc., 6

David G. Sommer, Degenkolb Engineers, 6

Soli D. Sorabji, Buehler & Buehler, 5

Donald E. Sporleder, Sporleder Architects, 6+

Andreas Stavridis, University at Buffalo, 9

Byard Stevens, Southeast Concrete Masonry Association, 7

Jessie Atticus Thompson, 8

Keira Isabella Thompson, 7

Elias Anis Toubia, University of Dayton, 7

Craig T. Walloch, ACM Chemistries, Inc., 6

Mark Wilhelms, Midwest Products Group, 6

Rachel Lynn Will, Wiss, Janney, Elstner Associates, Inc., 5

Daniel G. Wood, Lurvey Landscape Supply, 9

TMS Members learning to carve brick, while enjoying "Game Night" together during the 2011 Annual Meeting in San Antonio, Texas





2017 Members of The Masonry Society

as of October 15, 2017

Continuous Memberships for 2-4 Years

Zuhair Khudher Al-Jaberi, Missouri S & T, 3

Daniel Peter Axson, WJE & Associates, 4

Ethan Baker, University of Arkansas, 2

Blake W. Baugher, University of Arkansas, 2

Steve W. Borman, Keystone Masonry, Inc., 4

Vanessa A. Burgess, University of Arkansas, 2

Robert E. Campbell, International Masonry Institute, 4

Bryan Casillas, University of Arkansas, 2

Robert C. Chamra, Building Diagnostics, Inc., 2

John M. Civitillo Jr., WDP Consulting Engineers, PC, 2

Gabriel W. Cook, University of Arkansas, 2

Carlos Cruz Noguez, University of Alberta, 2

Todd A. Dailey, Dailey Engineering Inc., 4

Garret Diduck, Infinite Solutions Group, Inc., 2

Patrick B. Dillon, WDP & Associates Consulting Engineers, Inc., 2

Luis Dominguez, Masonry Institute of America, 4

Jeremy S. Douglas, Hohmann & Barnard, 4

William Dzurick, Schneider Structural Engineers, Inc., 2+

Wael W. El-Dakhakhni, McMaster University, 3+

Craig Finch, RCP Block & Brick, 2

Barry Foreman, Providence Engineering Corporation, 2

Tamas Forgacs, University of Technology and Economics Budapest, 2

Luis Gallegos, Fundacion Padre Arrupe de El Salvador, 2

Stephen H. Getz, CTP, 2+

Derek K. Gilstrap, University of Arkansas, 2

William G. Gould, ICC Evaluation Service, LLC, 2+

Ryan Timothy Harris, 4

Michael Hebert, Wiss, Janney, Elstner Associates, 3

Heidi Jandris, A. Jandris and Sons, Inc., 4

Mark C Kanonik, EYP Architects and Engineers, 4+

Anton E. Kava, Seves Glass Block Inc., 2

Ariel P. Kousgaard, Wiss, Janey, Elstner Associates, Inc., 3

Tony R. Irving, Arriscraft International, 4

Dawn Lafey, International Masonry Institute, 2

Cindy Langston, University of Arkansas, 2

Caleb J. LeBow, University of Arkansas, 2

Phillipe J. Ledent, Bergmann Associates, 2 William Kyle Lochonic, Davenport Masonry, 2

Christine M. Lozano, University of Arkansas, 2

Bret Maddox, PCS Structural Solutions, 3

Gary Madsen, Welty Engineering, Inc., 2

Mustafa Mahamid, University of Illinois at Chicago, 2

Scott Mathews, Midwest Cast Stone, 2

Susana Moreira, University of Minho, 2

Khaled Nahlawi, ACI, 3

Mel Oller, Hoggatt, LP, 2+

Kenneth Patrick Pasley, University of Arkansas, 2

Gary R. Porter, Masonry Advisory Council, 4

Fray Pozo, Utah State University, 2

Daniel R. Quiun, Catholic University of Peru, 3

Laura Mae Redmond, Jet Propulsion Laboratory, 2+

Thomas L. Rewerts, Thos. Rewerts & Co., LLC, 2+

Alan Robinson, Tuan and Robinson, SE, 2

Humberto Ramos Roman, Federal University of Santa Catarina, 3

Larry Rowland, Lehigh White Cement Company, 3

Samuel M. Rubenzer, FORSE Consulting, 4

Joseph E. Saliba, University of Dayton, 3+

Alireza Sayah, Huckabee, 3+

P. Glade Schoenfeld, Read Jones Christoffersen Ltd., 3+

Leslie James Seaton, Acme Brick, 4

Eduardo Serna, University of Arkansas, 2

Brett Sherman, Alliance Masonry Corp., 3

Jennifer M. Shupe, Gresham, Smith and Partners, 3+

Justin P. Sikorski, 3

Can Celalettin Simsir, 3+

Jay W. Snyder, Masonry Accessories, Inc., 2

Samuel B. St. John, St. John Masonry and Consulting, LLC, 4

Katherine A. Story, University of Arkansas, 2

Chad M. Streeter, Van Deurzen and Associates, P.A., 4

Mark L. Swanson, International Masonry Institute, 2

Bret Terry, Rocky Mountain Masonry Institute, 4

Barbara Jayne Thornton, Brewster Thornton Group, Architects, 2

Yi-Hsuan Tu, National Cheng Kung University, 3

Morgan Lee Wiese, Integrus Architecture, 3

Adam J. Wietzki, I & S Group, Inc., 3

Wayne M. Wilson, Holcim (US) Inc., 3

W. Ronald Woods, Woods Engineering, 2

Erica Yeung, University of Arkansas, 2



2017 Members of The Masonry Society

as of October 15, 2017

New Members of the Society in 2017

Waleed Almutairi, University of Arkansas, 1

Ashley Anaya, University of Arkansas, 1

Matthew Anderson, Tazewell County Board of Supervisors, 1

Curtis Annibale, Armature Group, 1

Michael Beatty, The Dennis Group, LLC, 1

Amir Behravan, Oklahoma State University, 1

Reagan Booth, University of Arkansas, 1

Nathan Bujwid, University of New Hampshire, 1

Eduardo Carcache, CKE Group, Inc., 1

Justin Cline, CKE Group, Inc., 1

Damaso Dominguez, University of Arkansas, 1

J. Duran, Karins Engineering Group, 1

Jacob Eisenberg, Colorado State University, 1

Joseph G. Eixenberger, WDP & Associates Consulting Engineers, Inc., 1

Cortney Fried, Brick Industry Association, 1

Ahmed A. Gheni, Missouri S & T, 1

Asok K. Ghosh, U.S. Dept. of Veterans Affairs, 1

Harrison Gibbons, Oklahoma State University, 1

J. Kent Grubaugh, Custom Cast Stone Inc., 1

Nan Gutterman, Vitetta Group - Architects & Engineers, 1

Dan Hogan, Buehler & Buehler Structural Engineers, Phoenix, 1

Nikolay Irinchev, ANADORN, LLC, 1

Owen Landsverk, State of Wisconsin Administration, 1+

Jeffrey C. Layman, Alpha Corporation, Inc., 1

Natasha F. Lombard, University of Arkansas, 1

Stevie Long, University of Arkansas, 1

William Lowndes, Lowndes Engineering, Inc., 1

Serge Manzi, University of Arkansas, 1

Gregory P. Marks, Barry Isett & Associates, 1

Bradley J. Maurer, Leidal & Hart Mason Contractors, Inc, 1

Shashank Mehendale, Shashank Mehendale & Associates, 1

Donald F. Meinheit, Wiss, Janey, Elstner/Purdue, 1

Chrisopher R. Meyer, Shell + Meyer Associates, Inc., 1

William Murawski, Rensselaer Polytechnic Institute, 1

Diego Noriega, University of Arkansas, 1

Brianna Ovuoba, University of Arkansas, 1

Jimmie Price, Material Service Testing, 1

Martin Rahbeck, Gabbart and Woods, 1

Remington G. Reed, University of Arkansas, 1

Mark E. Remmetter, MER Engineers, Inc., 1

Roberto Reynolds, Saint Louis University, 1

Brian R. Romero, University of Arkansas, 1

Michael Rosenberg, 1

Brian Roye, National Concrete Masonry Association, 1

John Schaefer, Oklahoma State University, 1

Jennifer Simons, United Building Envelope Restoration (UBER), 1

Michaael Snider, Dutch's Masonry, 1

Jenny Stephenson, Masonry Institute of Iowa, 1

Edward J. Stewart, Gale Associates Inc, 1

Jeffery Snyder, MASONPRO, 1

Heather A. Sustersic, Providence Engineering Corp., 1

Sara Tabatabaei, Missouri S & T, 1

Edward K. Takahashi, Edward K. Takahashi Architectural Corporation, 1

Colin Tinsley, University of Arkansas, 1

Alan S. Tuck, Froehling & Robertson, Inc., 1+

Chet Tuthill, 1

Joseph Velasquez, Velasquez Masonry, 1

Arduinus T. Vermeltfoort, Eindhoven University of Technology, 1+

Jesse Wallace, Wallace Structural Engineering LLC, 1

Nathan D. Ward, University of Arkansas, 1

Keaton Williams, University of Arkansas, 1

Drew Wood, Greenland Enterprises Inc, 1

On behalf of the Board of Directors, the Executive Committee, the Membership and Promotion Committee, and TMS Staff, we would like to thank all Members of the Society for their support, and to especially welcome the new members of the Society. We hope you will continue to find value, guidance, opportunities for growth, and friendship at TMS!



Fun Fact: Did you know that TMS has officially published 9 unique standards? All except TMS 401 are still maintained and referenced in the 2018 International Building Code. Below is a listing of standards published by TMS (some jointly with ACI or ACI and ASCE). Because the titles of these standards sometimes changed, the general "topic" of each standard is also noted.

- TMS 216 (Published jointly with ACI) Fire Resistance, Published in 1997, 2007, and 2014
- TMS 302 Sound Transmission, Published in 2000, 2007, and 2012
- TMS 401 Standard Building Code Requirements for Masonry Construction, Published in 1981.
 Formed basis for Uniform Building Code. TMS 401 Provisions were used in TMS 402, which eventually replaced it.
- TMS 402 (Formerly MSJC, ACI 530, ASCE 5) Building Code Requirements for Masonry Structures, Published in 1988 by ACI/ASCE. Published jointly with TMS in 1992, 1995, 1999, 2002, 2005, 2008, 2011, and 2013. Published solely by TMS in 2016
- TMS 403 Direct Design Handbook for Masonry Structures. Published in 2010 and 2013.
- TMS 404 Design of Architectural Cast Stone. Published in 2016
- TMS 504 Fabrication of Architectural Cast Stone. Published in 2016
- TMS 602 (Formerly MSJC Specification, ACI 530.1, ASCE 6) Specification for Masonry Structures, Published in 1988 by ACI/ASCE. Published jointly with TMS in 1992, 1995, 1999, 2002, 2005, 2008, 2011, and 2013. Published solely by TMS in 2016
- TMS 604 Installation of Architectural Cast Stone. Published in 2016



TMS Members prepare for a hike up Flagstaff Mountain during a break at the 2014 Annual Meeting in Scottsdale, Arizona.



TMS Members think intently while competing in a "Masonry Jeopardy" tournament during Game Night at the 2015 Annual Meeting in Indianapolis, Indiana.



TMS Members ham it up with heroes of the gridiron during the 2015 Annual Meeting Member Guest/Reception. The event was held at the NCAA Hall of Champions, where members also had a chance to play basketball and test their sports knowledge.



Jerry Painter welcomes attendees to Denver, CO during the Town Hall session of the 2017 Spring Meeting.



TMS Board of Directors and Committees

The Masonry Society (TMS) has a number of Committees to help the Society conduct business, to help the industry reach consensus, and to help our members learn and grow. The Board of Directors oversee all activities of the Society, using the Executive Committee to more effectively manage the Society's business and to direct staff between Society meetings. In addition to the Executive Committee, Budget/Audit Committee and the Bylaws Committee that report directly to the Board of Directors, TMS has two main groups of committees: Administrative Committees and Technical Committees. Administrative Committees report to the Administrative Committee Team (ACT) while Technical Committees report to the Technical Activities Committee (TAC). Both ACT and TAC report on the progress of the Committees directly to the Board of Directors.

Listings of current committees and their missions and goals are available on the Committee's section of the Society's website. Current rosters for Committees are available through the Ballot Portal of the website. If you are interested in serving on a committee, please fill out an online application or contact TMS staff or the Committee Chair.

Below is a listing (shown alphabetically by last name) of Elected Members who have graciously served on The Masonry Society's Board of Directors, helping to guide the Society. Years of service are shown after the Members name. Appointed positions on the Board, including the Chair of the Administrative Committee Team, the Chair of the Technical Activities Committee, and the Executive Director are not shown here, but are shown in other lists in this Commemorative Program.

On page 42 are past elected officers of the Society.

Pages 44 through 51 show listings of past Chairs of TMS Committees to recognize these special leaders, who have helped lead their committees.

All of these listings are based on limited, and in some cases, incomplete, TMS records along with information provided by a number of members. Listings of Committee Chairs are generally in chronological order, with the most recent chair shown first. Subcommittees and task groups are generally not shown because many were created informally and records on them are often not available. As with most information in this comemmorative program, if you see omissions or needed updates please contact TMS staff so that we may update the Society's records.

Elected Members of the Board of Directors

Gene Abbate (1994, 1995)	Joan Borter (1997, 1998)	Steve Dill (1997-1999 2016, 2017)
Daniel P. Abrams (1986, 1987, 1988-1997)	Jan Boyer (2007-2012)	Howard L. Droz (1989-1992, 1993-1996)
James E Amhrein (1986, 1987-1992, 1993, 1994)	Russell H. Brown (1977-1979, 1986-1994, 2000-2003,	Robert G. Drysdale (1987, 1988, 2000-2005)
Jefferson W. Asher (1990-1992)	2007-2014)	Chukwuma G. Ekwueme (2005-2010)
William G. Bailey (1980-1993 1999, 2000)	Dee Brown (1977)	Wael El-Dakhakhni (2017)
Neil Bakken (1982, 1983, 1985)	A. Dwayne Bryant (1997, 1998)	Mohamed ElGawady (2014-2017)
Craig Baltimore (2003, 2004)	Svetlana Brzev (2014-2017)	Harold Emrich (1980)
Ron Barnett (2004-2006)	Earnest Buckley (1986-1988)	James A. Farny (2012-2015)
Christine Beall (1995-1998, 2003-2006)	John M. Bufford (1996-1999, 2002, 2003, 2007-2011)	Dwight Farr (1984, 1985)
Stuart R. Beavers (1980, 1981, 1986,-1989,	Harold Cahoon (1980, 1981, 1982)	Richard Filloramo (1997, 1998)
1990-1992, 1996, 1997 1999-2002)	Ladislov Cerny (1986, 1987)	Craig Finch (2017)
Ivan Becica (1984, 1985)	John Chrysler (1997-1999, 2001, 2005-2012)	Harry A. Fine (1989-1994)
Don Beers (2011, 2012)	Charles B. Clark, Jr. (2012-2017)	Sonny Fite (2013-2016)
Robert J. Beiner (1989-1993)	James Colville (1982, 1983, 1995, 1996, 1997-2000)	Luc Fornoville (1997, 1998)
Richard M. Bennett (2012-2017)	John T. Conway (1992, 1993)	Dale Fostvedt (1979)
Dan Berich (1980, 1981)	James Cowie (2003, 2004)	Susan M. Frey (2011-2013)
Olene L. Bigelow (1996-1998, 2003, 2004, 2008-2011)	Richard B. Crooks (1995, 1996)	Thomas Gangel (2000, 2001)
David T Biggs (1997, 1998, 2009-2013)	Jamie L. Davis (2017)	Hanz Ganz (1993, 1994)
Luigia Binda (1994, 1995)	John Dawe (2001, 2002)	Andrew Geister (2017)
Stephen M. Bolognese (1995, 1996)	Henry J. DeNicola (1978-1981)	Edgar F. Glock, Jr. (1996-1999)
J. Gregg Borchelt (1977, 1978-1982, 1983,	Manuel Diaz (2015-2017)	Donald C. Grant (1980, 1981, 2000, 2001)
1990-1994, 2001-2011)	Walter Dickey (1977-1979, 1980, 1981)	Clayford T. Grimm (1986-1989, 1999, 2000)



TMS Board of Directors and Committees

W. A. Grindle (1994, 1995) Hugh MacDonald (1988, 1989) L. E. (Gene) Salveson (1979-1982) Maxwell Saul (1983-1985) John C. Grogan (1989-1993) Andrew Mackie (1979-1982, 1993, 1994) C. James Gulde (1994, 1995) Michael Matsumoto (1997, 1998) Sylvester Schmidt (2000, 2001) Michael G. Gurevich (1997-1999) John H. Matthys (1989-1992, 1993-1998, 2001, 2002) Russell L. Schmitt (1979) Ahmad Hamid (1986-1988) Peter L. Maul (1992, 1993) Michael P. Schuller (1997-1999, 2002, 2003, 2010-2015) George . Hanson (1977, 1978, 1979, 1980, 1983) Ronald L. Mayes (1980, 1981-1985) Arturo Schultz (2002-2007) H. Harris (1994, 1995) William McEwen (2008-2013) Paul Scott (2014-2017) Benchmark H. Harris (2013, 2014) W. Mark McGinley (1995, 1996, 2001, 2002, 2011-Daniel Shapiro (1980-1985, 1986, 1987, 1988-1990, James Harris (2004-2009) 2016, 2017) 1994, 1995) David I. McLean (2003-2007, 2017) Gary C. Hart (1987, 1988-1994) Ann Sheflin (1986-1988) Charles Haynes (2013-2017) Donald McMican (1997, 1998, 2003-2006) Robert J. Shellmyer (1995, 1996) Louie Helbert (1977) Darrell McMillian (2007-2012 2013-2017) Nigel G. Shrive (1986-1992, 1999, 2000) John M. Melander (2001-2008) Robert J. Helfrich (1977) Kurtis K. Siggard (2011-2016) Robert H. Hendershot (1995, 1996) Raymond T. Miller (1999-2001, 2003-2010, 2014) Turner Smith, Jr. (1997, 1998) Justin Henshell (1996, 1997) Reg Miller (1990-2000) Raloh A. Soderberg (1978) Tim Hess (2010, 2011) John Mock (1979-1982) David Sovinski (1987, 1999) Mark B. Hogan (1986, 1987, 1990-1992) Clarence B. Monk, Jr. (1980, 1981, 1982, 1988) Jeffrey Speck (1986-1988) Paul Hoggatt (2004-2007) Harry Morstead (1977-1980) Donald E. Sporleder (1996, 1997) Randy Holt (1984, 1985) Vilas Mujumdar (2012-2015) Christine Subasic (2003-2008, 2015-2017) Kenneth A. Hooker (1993, 1994) Colin Munro (1986-1993, 2000, 2001) Gary T. Suter (1986, 1989-1993) Ronald Hunsicker (2003-2008) Thomas Munsell (2001, 2002) Jennifer Tanner (2007-2012) Edwin T. Huston (1996, 1997, 1998-2000) James P. Mwangi (2015-2017) John G. Tawresey (1977-1979, 1980-1986, 2008-2013) John Jay Jacob (1997, 1998) John Myers (2008-2013) William Temple (1977, 1978) Walid Nannis (1982, 1983) Robert D. Thomas (2001, 2002, 2004, 2005) Wolfram Jaeger (2011-2016) Rochelle C. Jaffe (1995, 1996, 1999, 2000) Robert Nelson (1999, 2000, 2002, 2003) Jason J. Thompson (2012-2017) Pamela C. Jergenson (2003, 2004, 2013-2016) James Nicholos (2005-2007) Margaret Thomson (2004-2009) Emlyn Jessop (1977) Robert Norton (1977, 1978) Diane Throop (1993, 1994, 2002, 2003, 2016, 2017) Rashod R. Johnson (2010-2015) Howard Noziska (1981, 1982) Miha Tomazevic (1995, 1996) Lawrence F. Kahn (2009, 2010) Chareles Ostrander (1988-1992, 2009, 2010) Donald Wakefield (1977-1979, 1983-1985, 1986, John Kariotis (1988, 1989, 1999, 2000) Adrian W. Page (1996, 1997) 1987, 1990-1994) William Kjorlien (2002, 2003) Jerry M. Painter (2001, 2002, 2005-2010, 2011-2017) Scott W Walkowicz (2004-2008, 2009-2016) Richard Klausmeier (1978, 1979) William D. Palmer (2000) Terence Alan Weigel (2004-2009) Richard E Klingner (1993-1997, 2001-2002) William G. Parfet, Jr. (1980, 1981) William White (1986, 1987) Albert Komatsu (1982, 1983) Oscar F. Person (1979-1982) A. Rhett Whitlock (1999, 2000, 2006-2011) Norbert V. Krogstad (2000, 2001) Malcolm E. Phipps (1997-1999) William Wood (2002, 2003) Andrew Lamontagne (2000) Dave Pierson (2016, 2017) Thomas C. Young (1991-1993) Walter Laska (1994, 1995) Clarkson Pinkham (1986, 1987) Gary Zwayer (1997-1999) Richard Lauber (1982, 1983) Max L. Porter (1988-1992, 1994, 1995-1998, 1999-Paul LaVene (1981-1985, 1988, 1989) 2002, 2003-2006)

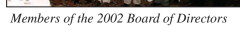
John M. Pulsifer (1982, 1983, 1984, 1985, 1992-1994)

J. Patrick Rand (1999, 2000, 2001-2004)

Harry Reger (1977)

Mathew Reiter (2015-2017)

John Roberts (2006, 2007)





William E. LeFeber (1984-1986)

John R. Long (1978, 1979, 1983, 1984)

Shelley Lissel (2005-2010) Donald D. Littler (1995)

Dietz Lusk, Jr. (1977, 1978)



For the timeline that follows (up to Page 52), Presidents are shown above timeline, Executive Directors are shown below.



- George C. Hanson becomes 1st TMS President 1st NAMC University of Colorado
- * Membership increases to 230



Year	1977	1978	1979
President		George C. Hanson	Walter L. Dickey
	* TMS Incorporates * TMS begins work on TMS 401 - Standard Building Code Requirements for Masonry Construction		* TMS decides to publish TMS Journal * Membership increases to 250

President	Vice President	Secretary/Treasurer
Darrell McMillian (2018)	Christine A. Subasic (2017-2018)	W. Mark McGinley (2017-2018)
Jerry M. Painter (2016-2017)	Darrell McMillian (2015-2016)	Christine A. Subasic (2015-2016)
Scott W. Walkowicz (2014-2015)	Jerry M. Painter (2013-2014)	Darrell McMillian (2013-2014)
Russell H. Brown (2012-2013)	Scott W. Walkowicz (2011-2012)	Jerry M. Painter (2011-2012)
John Chrysler (2010-2011)	Russell H. Brown (2009-2010)	Scott W. Walkowicz (2009-2010)
Raymond T. Miller (2008-2009)	John Chrysler (2007-2008)	Russell H. Brown (2007-2008)
John M. Melander (2006-2007)	Raymond T. Miller (2005-2006)	John Chrysler (2005-2006)
Max L. Porter (2004-2005)	John M. Melander (2003-2004)	Raymond T. Miller (2003-2004)
J. Patrick Rand (2002-2003)	Richard E. Klingner (2001-2002)	John M. Melander (2001-2002)
Stuart R. Beavers (2000-2001)	Robert Nelsion (1999-2000)	Edwin T. Huston (1998-2000)
James Colville (1998-1999)	Max L. Porter (1997-1998)	Daniel P. Abrams (1997)
John H. Matthys (1995-1997)	Howard L. Droz (1995-1996)	Max L. Porter (1995-1996)
Daniel P. Abrams (1993-1994)	John H. Matthys (1993-1994)	Howard L. Droz (1993-1994)
Gary C. Hart (1990-1992)	Daniel P. Abrams (1990-1992)	Stuart R. Beavers (1990-1992)
James E. Amrhein (1988-1989)	Gary C. Hart (1988-1989)	Daniel P. Abrams (1988-1989)
Donald Wakefield (1987)	Daniel Shapiro (1987)	James E. Amrhein (1987)
John G. Tawresey (1984-1986)	Donald Wakefield (1986)	Daniel Shapiro (1986)
George Hanson (1983)	Ronald L. Mayes (1984-1985)	John M. Pulsifer (1984-1985)
J. Greg Borchelt (1981-1982)	John G. Tawresey (1981-1983)	Ronald L. Mayes (1983)
Walter Dickey (1980)	J. Greg Borchelt (1980)	Ronald L. Mayes / Clarence B. Monk, Jr.
George Hanson (1978-1979)	Russell L. Schmitt (1979)	(1981-1982)
	William Temple (1978)	John G. Tawresey / Harold Cahoon (1980)
		J. Greg Borchelt (1978-1979)



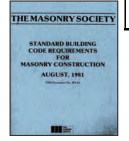
*TMS develops first Journal, which is published in January of 1981 * 2nd NAMC - University of Maryland



1980198119821983Walter L. DickeyJ. Gregg BorcheltJ. Gregg BorcheltGeorge C. Hanson



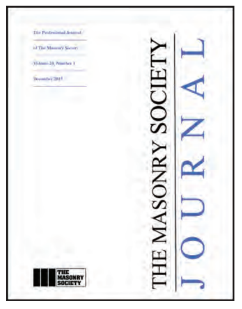
- *1st TMS Journal Published
- * Robert Sandoval becomes 1st Exec. Director
- * TMS approves TMS 401-81, Standard Building Code Requirements for Masonry Construction



- * TMS submits code change to completely update UBC Chapter 24, based on TMS 401-81
- * TMS Education Committee surveys 192 learning institutions. Of the 152 that reply, only 30% offer courses on Engineered Masonry Design. Based on survey results, improving university education becomes goal of TMS.

TMS Journal

The Masonry Society Journal is an open forum for the presentation and discussion of masonry research and as such welcomes papers related to the field. All material submitted for publication will be reviewed according to TMS policy, a description of which appears at the end of each issue. All technical materials appearing in the Journal may be discussed, and discussion of papers will be published along with the author's replies. See page 19 for some interesting facts on the Journal.



TMS Journal Editors

Amde M. Amde (2007-2017)

P. Benson Shing (2000-2006)

Rochelle C. Jaffe (1996-1999)

Gary C. Hart (1992-1995)

John Tawresey (1987-1992)

James Noland (1981-1986)

James Amrhein (1981)

Managing Editors

L. Susan Scheurer (2007-Present)

Doug J. Enzor (2005-2007)

Amy K. Hall (2004)

Michael Trosvig (2003-2004)

Betsi Sites (2002)

Karen E. Samblanet (2000-2001)

Linda R. Kline (1998-1999)

Sara Maranowicz (1997)

Wendy A. Hirst (1996-1997)

Nichole Tartaglia (1993-1995)

Judy Whitten (1987-1993)

Thomas Noland (1986-1988)

Carol Till (1985-1986)

Sharon Robey (1984)

Richard J. Bedell (1984)

John C. Baur (1981-1984)

Theresa K. Noland (1981-1982)





* James Noland becomes Executive Director
*ICBO adopts TMS proposed revisions to Chapter 4
of the UBC based on TMS 401-81, Standard
Building Code Requirements for Masonry
Construction

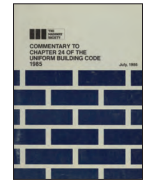
* Commentary on Chapter 24 of the 1985 UBC published



1984198519861987John G. TawreseyJohn G. TawreseyJohn G. TawreseyDonald A. Wakefield



* 3rd NAMC - University of Texas at Arlington



- * 4th NAMC University of California, Los Angeles
- * TMS establishes official liaison with newly formed Council for Masonry Research (CMR)
- * Membership exceeds 500
- * 1st official meetings for Design Practices, Construction Practices, Standard Research, and committees
- * TMS submits proposal to CMR to write handbook (which eventually became the Masonry Designers' Guide) on 1988 ASCE/ACI Code

PAST CHAIRS OF BOARD COMMITTEES

Budget/Audit Committee (Initially Separate Committees)

W. Mark McGinley
 Christine A. Subasic
 Darrell W. McMillian
 Raymond T. Miller
 Max L. Porter
 Howard Droz
 Stuart R. Beavers

Jerry M. Painter John Melander Scott W. Walkowicz Edwin T. Huston

Nominating Committee

Scott W. Walkowicz John Melander James Colville Russell H. Brown Max L. Porter John H. Matthys

John Chrysler J. Patrick Rand Raymond T. Miller Stuart R. Beavers



Glenn Duncan, Jim Tann, and John Grogan (above). Can you identify the TMS Members below? Let staff know your answers.



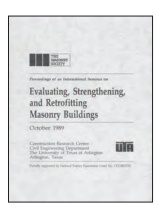


- 1st University Professors' Masonry Workshop (UPMW) at University of Colorado followed by 2nd UPMW at North Carolina State University
- TMS sponsors forum on Strength Design of Masonry
- Education Committee initiates Speaker's Bureau
- Masonry Research Survey





1990 1988 1989 1991 Gary C. Heart Gary C. Heart James E. Amrhein James E. Amrhein



Seminars on Evaluating, Strengthening, and Retrofitting of Masonry initiated 3rd & 4th UPMW's at University of Toledo and

University of California Los Angeles



- * TMS initiates Student Thesis Awards
- * 1st Annual Meeting in Houston, TX
- * 1st ANSI Application Submitted. Later rejected.
- * Architectural Practices Committee Formed
- Research Committee begins survey to update Masonry Research Listing
- * 6th UPMW at University of Washington

PAST CHAIRS OF ADMINSTRATIVE COMMITTEES

Adminstrative Committee Team

James A. Farny Christine A. Subasic Robert D. Thomas

Awards Committee

Christine A. Subasic Russell H. Brown Robert L. Nelson John H. Matthys Darrell W. McMillian Max L. Porter Daniel P. Abrams John Chrysler

James L. Nicholos Jerry M. Painter Raymond T. Miller

Scott W. Walkowicz Richard E. Klingner **Howard Droz**

Bylaws Committee

W. Mark McGinley Jerry M. Painter John Chrysler Edwin T. Huston Christine A. Subasic Scott W. Walkowicz Raymond T. Miller Max L. Porter

Darrell W. McMillian Russell H. Brown John Melander

Electronic Communications (Disbanded)

Mike Tate W. Mark McGinley Terence Allan Weigel Clayford T. Grimm

- * TMS grants first Thesis Award
- * TMS initiates Haller Award
- *TMS and ACI form alliance to develop MDG Seminars
- *CMR funds TMS to organize Investigating Disasters Program and Workshop
- *1992 MSJC Code, Specification, and Commentaries printed, with TMS as a co-sponsoring organization
- * Commentary on 1991 UBC Masonry Provisions published
- * Independent Author Publication Program started with the approval and release of "A set of Classnotes for a Course in Masonry Structures."
- * 7th UPMW at University of Florida







- * MDG Seminar Series Begins
- * TMS, with support from CMR, investigates masonry after Northridge Earthquake
- * William D. Palmer becomes 1st full time Exec. Dir.
- * Commentary on 1994 UBC Masonry Provisions published



1992199319941995Daniel P. AbramsDaniel P. AbramsJohn H. MatthysJohn H. Matthys



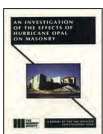
- TMS, ACI and CMR publish 1st MDG
- * 6th NAMC Drexel University
- * 8th UPMW at Washington State Univ. of St. Louis
- * TMS publishes Disaster Investigation Handbook



- * 1st Honorary Members: Walter C. Dickey,
- George C. Hanson, Clare Monk and James Noland
- * James L. Noland Student Scholarship created to honor memory of James L. Noland
- * TMS, with support from CMR investigates masonry after Hurricane Opal
- * 1995 MSJC Code published
- * 9th UPMW at Univ. of Texas, Arlington







PAST CHAIRS OF ADMINSTRATIVE COMMITTEES

Financial Planning Committee (Disbanded)

John M. Bufford

Information Outreach Committee (Combined with Membership Committee to form Membership and Promotion)

James A. Farny

International Relations Committee (Disbanded)

Vilas Mujumdar Ahmad A. Hamid Clayford T. Grimm

Marketing & Promotions (Disbanded and Combined with Membership for Membership & Promotion)

William D. Palmer, Jr. Edgar F. Glock, Jr. Glen T. Duncan

Meetings Committee (Formerly Annual Meetings and Masonry Expo Committee)

Christine A. Subasic Russell H. Brown Robert L. Nelson John H. Matthys

Darrell W. McMillian John Chrysler Max L. Porter Daniel P. Abrams

Jerry M. Painter Raymond T. Miller James L. Nicholos

Scott W. Walkowicz Richard E. Klingner Howard Droz

*7th NAMC - University of Notre Dame

- * Performance of Masonry after Hurricane Fran investigated
- * 10th UPMW at University of Maryland



- * TMS creates "Repair Committee" which becomes Existing Masonry Committee
- * Samblanet hired to replace Palmer
- * Performance of masonry after tornadoes in Orlando, FL and St. Peter, MN investigated
- * 12th UPMW at Georgia Technical Institute



1996199719981999John H. MatthysJames ColvilleJames ColvilleStuart R. Beavers



- * James E. Amrhein, Clayford T. Grimm, Donald A. Wakefield named Honory Members
- * Seminar series on 1995 MSJC Code initiated
- * TMS establishes website presence
- *ACI and TMS publish Standard Method for Determining Fire Resistance of Concrete and Masonry Assemblies
- Performance of masonry after tornadoes in Tennessee investigated
- * 11th UPMW at University of Utah



- *Arnold H. Hendry and H.W.H. West named Honorary Members
- * 8th NAMC University of Texas at Austin
- * TMS adopts mission "to advance the knowledge of masonry" as part of Strategic Planning session
- * TMS prepares for publications, and publishes 1999 MSJC Code and Commentaries
- * MDG-2 published
- 13th UPMW at Illinois Inst. of Technology



PAST CHAIRS OF ADMINSTRATIVE COMMITTEES

Membership and Outreach

Jan L. Boyer Joan Borter Mark B. Hogan

Ronald J. Hunsicker Diane B. Throop

North American Masonry Conference Steering Committee

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John J. Meyers/Stuart Baur/Antonio Nanni Daniel P. Abrams

Russell H. Brown Gary C. Hart / John Kariotis

Publications Committee (Disbanded)

James A. FarnyJohn ChryslerGary SuterThomas EscobarStuart R. BeaversMax L. Porter

Public Relations Committee (Disbanded)

Harry A. Fine

- * Endowment Fund created
- * Brick Masonry Preservation seminars initiated
- * TMS writes commentary on masonry provisions of the IBC 2000
- * TMS publishes Standard Method for Determining the Sound Transmission Class Rating for Masonry
- * Commentary on 1997 UBC Masonry Provisions published
- * Indexed bibliography on historic masonry added to TMS website as part of National Park Service Grant
- * 14th UPMW at Washington State and Gonzaga Univ



- * TMS Celebrates 25th Anniversary
- * 2002 MSJC published
- * MSJC for 2005 code cycle formed and begin web-based posting of ballots
- * 16th UPMW at Ohio State University
- * Memorandum of Understanding signed between ACI, ASCE and TMS that outlines the goal for TMS to serve as lead sponsor of the MSJC



 2000
 2001
 2002
 2003

 Stuart R. Beavers
 J. Patrick Rand
 J. Patrick Rand
 Max L. Porter

COMMENTARY TO

CHAPTER 21, MASONRY

OF THE 1997

UNIFORM BUILDING CODE™

THE MASONRY SOCIETY

CODES AND STANDARDS COMMITTEE

THE MASONRY SOCIETY

SOCIETY

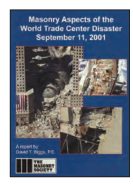
THE MASONRY SOCIETY

CODES AND STANDARDS COMMITTEE

- * TMS Responds initiated
- Performance of Masonry after earthquake near Nisqually, WA investigated
- * TMS hosts PERM workshop
- * TMS, in cooperation with MACS, submits comprehensive code change proposals to the IBC based on the approved 2002 MSJC provisions
- * 15th UPMW at Clemson University
- * MDG-3 Published

- * 9th NAMC Clemson University
- * 17th UPMW at Arizona State University
- * TMS Submits ANSI Application
- * MDG-4 Published







MINIH

NORTH AMERICAN MASONRY CONFERENCE

PAST CHAIRS OF TECHNICAL COMMITTEES

Technical Activites Committee (Formerly Technical Advisory Com.)

Peter M. Babaian Lawrence F. Khan Daniel Shapiro

David I. McLean Richard E. Klingner
J. Gregg Borchelt Robert G. Drysdale

Architectual Practices Committee (On Hiatus)

Edgar F. Glock Gary L. Zwayer Howard Droz

Rochelle C. Jaffe Christine Beall

Building Information Modeling for Masonry Committee

Jamie L. Davis

Cast Stone Committee

Kent Grubaugh David N. Owen

Certification Committee

Nicholas R. Lang Olene L. Bigelow James A. Farny Robert L. Nelson



Bill Wood during TMS's 25th Anniversary celebration in Denver, CO (above). Russ Brown presents Design Seminar in Alaska (below).





- TMS accepted as ANSI Accredited Standards Developer
- TMS becomes member of USGBC
- Masonry Inspection Checklist published
- online for free download
- Stuart R. Beavers and John H. Matthys named Honorary Members of TMS
- * TMS seminar "The Role of Masonry in LEED & Sustainable Design" debuts
- * TMS investigates performance of masonry subjected to Hurricanes Charley and Ivan
- Balloting of 2005 MSJC completed
- 18th UPMW at North Carolina State University
- Masonry Consultant/Speaker Directory published



- TMS becomes lead sponsor of MSJC after Memorandum of Understanding is signed between ACI, SEI/ASCE and TMS
- 20th UPMW at Portland State University
- Masonry in the Americas Workshop held
- Online Masonry Consultants Directory initiated
- TMS cosponsors ICC's Structural Masonry Special Inspectors Examination
- TMS Service Award offered for the 1st time
- TMS conducts University Masonry Education



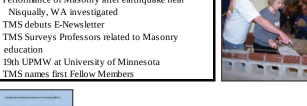
2004 2005 2006 2007 Max L. Porter John M. Melander John M. Melander Raymond T. Miller



- 2005 MSJC published
- * TMS E-Store debuts

AND DESCRIPTION OF THE PERSONS AND PERSONS

- Performance of Masonry after earthquake near
- TMS debuts F-Newsletter
- TMS Surveys Professors related to Masonry education
- 19th UPMW at University of Minnesota



- 10th NAMC St. Louis, Missouri with UMR
- 21st UPMW at University of Lousivillle
- MDG-5 Published
- TMS updates Standard Method for Determining the Sound Transmission Class Rating for Masonry (TMS 302-07)
- 2nd Annotated Guide to Masonry Specifications
- Masonry Consultant/Speaker Database Debuts
- Performance of Masonry after earthquake in Peru investigated



PAST CHAIRS OF TECHNICAL COMMITTEES

Codes and Standards Committee/Standards Development Committee (Disbanded)

Craig Baltimore John H. Matthys Stuart R. Beavers Dennis W. Graber Mark A. Nunn Mark B. Hogan

Construction Practices Committee

Robert J. Cutter Jonathon R. Merk Timothy S. Hess Paul Hoggatt Rashod R. Johnson Daniel R. Murray Turner Smith, Jr. Howard L. Droz

Design Practices Committee

David Sommer Benchmark H. Harris W. Mark McGinley Andrew E. Geister William A. Wood John G. Tawresey

Haller Award Committee (Subcommittee of Design Practices Committee)

David Sommer Peter M. Babaian Benchmark H. Harris Clayford T. Grimm

Education Committee (Disbanded)

Janet L. Boyer John Melander William G. Bailey

Robert D. Thomas Russell H. Brown

- * 2008 MSJC published with TMS recognized as the lead sponsor
- * TMS Special Inspection debuts
- TMS publishes Transition Guide from the 2005 to the 2008 MSJC
- * 2nd Masonry in the Americas Workshop
- * David T. Biggs named Honorary Member of TMS
- * TMS publishes 3rd Edition of Masonry Structures, Behavior & Design
- * 22nd UPMW at Drexel University
- * Pilot Project Fund initiated



- * MDG-6 Published
- * Direct Design Standard Published, online video training created, & seminar debut
- * Endowment sponsors Research Newsletter
- * Cast Stone Committee formed
- * TMS & ACI sponsor Committee 122 on Energy Efficiency
- *TMS sends investigators to Chile after major earthquake with EERI & ASCE
- *TMS updates masonry provisions in IBC and ASCE 7



2008200920102011Raymond T. MillerRaymond T. MillerJohn ChryslerJohn Chrysler



- * Sustainability E-Newsletter debuts
- * 2009 Masonry Codes & Specifications
- Compilation assembled by TMS/ICC/MIA
- * Research Newsletter initiated
- * TMS makes Standards Downloadable
- * Plan Reading Materials created by TMS to aide Special Inspector Candidates
- * TMS works with NCSEA on Masonry Webinar Serie



- * 11th NAMC University of Minnesota
- * 2011 MSJC published
- * Program for Masonry Testing Technicians initiated
- J. Gregg Borchelt named Honorary Member
- * TMS provides most widespread educational seminars in nearly 30 locations extending from Honolulu to Anchorage to New York
- * TMS conducts 1st webinar on 2011 MSJC
 - TMS & ACI near agreement on certification



Sustainability E-News

Volume 1, Number 1

COMPLIMENTARY EDITION
Please feel free to share this Inaugural Edition with your friends and associates.



PAST CHAIRS OF TECHNICAL COMMITTEES

July 14, 2009

Energy Efficiency of Concrete and Masonry Systems Committee (EEC), ACI/TMS Committee 122

Jeffrey F. Speck Stephen Szoke

Existing Masonry Committee (Formerly Repair/Rehab)

Robert C. Haukohl J. Eric Peterson Michael P. Schuller

Fire Resistance Committee (Joint committee with ACI)

Nicholas R. Lang Long T. Phan William L. Gamble

Benkatesh K.R. Kodur James P. Hurst

Investigating Disasters Project Team

Benchmark H. Harris Richard E. Klingner
Arturo E. Schultz Daniel P. Abrams

Research Committee

Arturo E. Schultz David I. McLean Richard E. Klingner

Max L. Porter Daniel P. Abrams



TMS Members tour NCMA laboratory (above) and enjoy Game Night (below) during the 2013 Annual Meeting in Herndon, VA.





- * 23rd UPMW at California Polytechnic University, San Luis Obsipo
- * TMS meets with SEI Structures Congress
- * Sound Transmission Class Standard updated
- * MDG-7 Published
- * Masonry Design Course for USACE presented
- * Office moved to Longmont, CO



- * TMS Sustainability Brochure published
- * TMS becomes sponsoring group for ACI Masonry Testing Programs
- * 24th University Professors' Masonry Workshop at University of Nevada Las Vegas
- * TMS hired to update Masonry Guide Specs.
- * TMS offers sessions/booth at SEI

Structures Congress



2012201320142015Russell H. BrownScott W. WalkowiczScott W. Walkowicz



- * 2013 TMS 402/602 released with ACI & ASCE
- * ACI & ASCE relinquish rights to "MSJC"
- allowing TMS to solely sponsor standards
- * TMS assist with Investigation following Moore, OK Tornadoes
- * TMS offers sessions/booth at SEI Structures Congress
- * Office flooded



- * 12th NAMC Denver, CO
- * Session held to revise Strategic Plan
- * M-Day presented with IMI
- * 25th University Professors' Masonry Workshop at Penn State University
- * MDG-2013 published
- * TMS updates Unified Facilities Guide Specs
- * TMS Members help with Nepal Earthquake Investigation









PAST CHAIRS OF TECHNICAL COMMITTEES

Sustainability Committee

James A. Farny William C. McEwen J. Patrick Rand

TMS 401 (Disbanded)

Donald A. Wakefield

TMS 402/602 (Formerly MSJC)

John Chrysler Diane B. Throop Max L. Porter Richard M. Bennett Richard E. Klingner James Colville





TMS Members tour the Alamo in San Antonio, TX during the 2011 Annual Meeting (above) and members of the 2008 Masonry Standards Joint Committee (MSJC) pose for a photograph during the 2006 Spring Meeting in San Diego, CA (left).

- * 26th University Professors' Masonry Workshop University of Californa, San Diego
- * TMS 402/602-16
- * Cast Stone Standards Published TMS 404/504 & 604
- * Masonry Design Course for USACE presented
- * TMS Website Redesigned
- * Masonry Testing & Inspection Programs updated to new codes & standards
- * Guide for BIMM Modeling using Autodesk Revit Released



- * 27th University Professors' Masonry Workshop
- at University of South Florida
- * Webinar Series continues
- * MDG-2016 scheduled to be published
- * 4th Edition of Masonry Structures Behavior and Design scheduled to be published



2016201720182019Jerry M. PainterDarrell McMillianDarrell McMillian



- * 40th Anniversary Celebrated
- * Webinar Series started
- * Secured Downloads offered through website
- * 2nd Edition of Masonry Basics published
- * Seminars offered on Inspection & Testing
- * Sessions presented at Stuctures Congress

* 13th NAMC - Salt Lake City, UT

13th North American Masonry Conference



SALT LAKE CITY – UTAH – USA June 16-19, 2019

STAFF OF THE MASONRY SOCIETY

Current Staff

Phillip J. Samblanet, Executive Director (1998-Present)

L. Susan Scheurer, Office Manager (2005-Present)

Noah F. Buchanan, Project Engineer (2015-Present)

Past Executive Directors of TMS

William D. Palmer, Jr. (1995-1998)

James L. Noland (1985-1994)

Thomas Noland (Acting)

Robert (Sandy) Sandoval (1977-1984)

Past Support Staff (Shown alphabetically by last name)

John C. Baur (1981-1984)

Richard J. Bedell (1984)

Christine R. Billick (2005)

Olivia Bortfeld (2002)

Doug J. Enzor (2005-2007)

Mary C. Gorman (2000-2005)

Amy K. Hall (2004)

Wendy A. Hirst (1996-1997)

Tucker Katz (2002)

Linda R. Kline (1998-1999)

Sara Maranowicz (1997)

Thomas Noland (1986-1995)

Theresa K. Noland (1981-1982)

Jo Dee Porter (2005-2006)

Annette Rau (1995)

Sharon Robey (1984)

Lauren E. Samblanet (2014-2015)

Thomas P. Samblanet (2006-2007)

Karen E. Samblanet (2000-2001)

James Schuetz (2015)





Linda Sievers (1981-1983)

Betsi Sites (2002)

Christen Snydal (2007-2012)

Carol E. Snydal (2006-2007)

Nichole Tartaglia (1993-1995)

Carol Till (1985-1986)

Michael Trosvig (2003-2004)

Judy Whitten (1987-1993)





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MK Diamond
Phoenix Brick
Stedman Machine
Superior Clay
WCS

Allied Associates
Arizona Masonry Guild
Masonry Institute of America
Masonry Institute of Washington
Rocky Mountain Masonry Institute
Utah Masonry Council





Minneapolis, MN Rochester, MN Milwaukee, WI Chicago, IL

TMS Member for 20 Years

Pam Jergenson

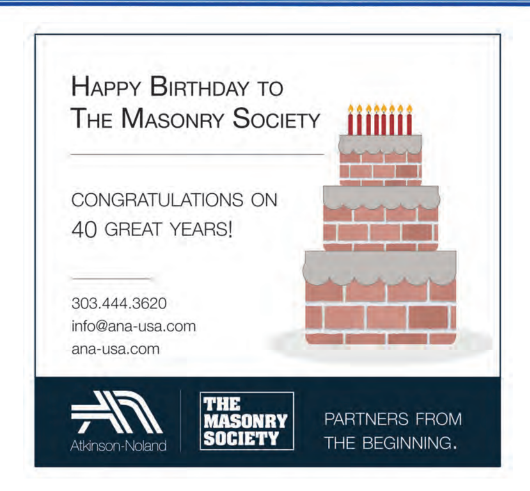
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knowledge of masonry.

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Vice President Technology, R & D
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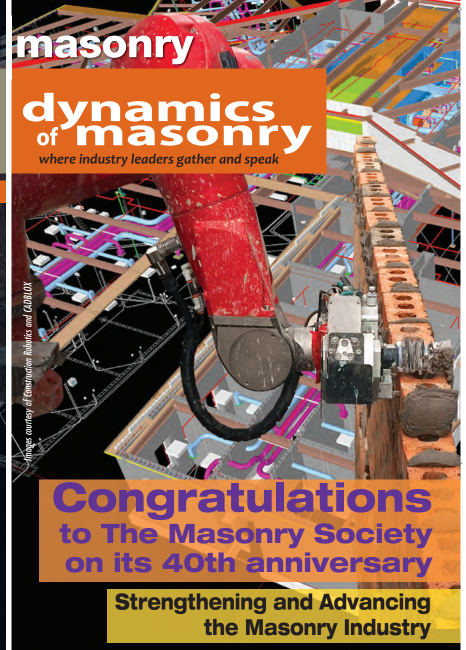
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