

THE STRUCTURAL ENGINEERS ASSOCIATION OF TEXAS

DALLAS CHAPTER www.seaot.org

President Vice President Secretary Treasurer Past President John Turner, P.E. Asma Momin, P.E. Jennifer Ray, P.E. William (Bill) Light Lucas Ponce, P.E.

November 2015 Newsletter

Meeting Info

Date: November 17, 2015

Doors Open: 11:30 am Lunch Starts: 11:45 am Program: 12:00- 1:00pm

Location:

Maggiano's Little Italy 205 North Park Center Dallas, TX

Pricing:

Members: \$25 Non-Members: \$35 Students: \$10 No Meal: \$0

Please register by **Friday**, **November 13, 2015.**

Click Here to register on-line.

<u>Baylor University's McLane Stadium – An Insider's Look at the Jewel on the Brazos</u> Josh Lee, PE

Being from the DFW area, it can probably be assumed that you have been one of the 42 million drivers on I-35 through Waco, TX at least once in the last year. Prior to 2013, you probably just passed through Waco, seeing a piece of Baylor University but not thinking much about it, unless you are a Baylor grad or have an affiliation with the University. But now, as you drive through Waco, you can see the shiny new stadium standing tall on the Brazos just east of the interstate. You can't help but notice it. With its tall white columns, brick serrated walls, modern canopy that appears to float, the giant scoreboard and modern architectural features, you ask yourself, "Is this Waco? Is this Baylor?" As an engineer you are also asking, "Who did the design? What was the schedule? How far does the canopy truss cantilever? Are those columns slender? What does the foundation look like for a structure like that? What were all the challenges during design and construction?" This presentation will attempt to address all of those questions and more. It will give you an insider's look at the design and construction of the \$265M McLane Stadium and the Pedestrian Bridge from a structural engineer's perspective. The presentation will include background of the stadium, the design process, and the challenges faced during the fast-track construction of the stadium.

Josh Lee, PE - BuroHappold Engineering

A Senior Engineer with BuroHappold, Joshua Lee has over a decade of structural engineering experience in a diversity of project types including hospitals, office buildings, and manufacturing facilities, as well as stadia and sports complexes. Joshua graduated from the University of Wyoming with a Bachelor's Degree in Architectural Engineering and has used his passion for both structural engineering and architecture in his career to work with clients to provide innovative solutions to today's complex projects. Recently, Joshua spent two years on-site at the \$265M McLane Stadium, managing the construction effort for BuroHappold during construction of the stadium and pedestrian bridge in Waco, TX. He worked with the team of engineers, architects, contractors and subcontractors to provide expeditious solutions to problems encountered during the fast-track construction of the stadium and bridge. His time on-site provided an invaluable insider's perspective into the challenges faced during the construction of such a large project with such an aggressive schedule. Joshua currently lives in Kansas City and is managing the construction administration of the concrete bowl for the Atlanta Falcon's new \$1.4B Mercedes-Benz stadium.

This meeting has been sponsored by:



Denny O'Connell
Vice President-Commercial Division
2821 E. Randol Mill Rd. | Arlington, TX 76011
Perma-Pier Foundation & Plumbing Repair of Texas
Toll Free- 1.877.840.9993 | Office- 214.637.1444 | Cell- 817-933-7057
denny.oconnell@permapier.com

Upcoming Events

Next chapter meetings:

January 19, 2016 – Dr. Kishor
Mehta, PE – National Science
Foundation

February 16, 2016 – Aldo McKay, PE – Protection Engineering Consultants

Industry Events:

Greenbuild 2015 Washington, DC November 18-19, 2015 Click Here

Connect with SEAoT Dallas

To renew or your membership or join SEAOT, visit at www.seaot.org.

Check out SEAoT Dallas Chapter website at www.seaotdallas.org

President's Message

By John Turner, PE

As with all things, change can bring renewal. As we move towards 2016 and the end of my time as Chapter President, I want to thank the members and officers of the Chapter. We have tried to provide opportunities to members, to meet their needs for continuing education. We have worked to improve the financial situation of the Chapter. And hopefully we have succeeded in helping, in some small way, to making your work easier or your office more profitable. Next year, the Chapter will be exploring some new opportunities to get members involved and to continue to provide the best CE programs we can. Our goal is to make your membership in SEAoT Dallas even more valuable. We will be exploring new member benefits and expanded educational opportunities. Between now and the end of the year, you will be asked to take a short survey about the Chapter. Please take time to click the link and answer the very short survey - we need to know what you think.

As we do each year about this time, we vote for new officers for SEAoT Dallas. This year, about ten percent of members voted (kind of like off-year congressional elections) to approve the slate of candidates put forward by the Nominating Committee of the Chapter Board. Thanks to those who took time to cast your votes. With 100% of the votes approving the candidates, the officers for 2016 are:

President - Asma Momin (APA) asma798@sbcglobal.net

Vice President - Jennifer Ray (Hilti) Jennifer.Ray@hilti.com

Secretary - Amal Ahmed (Ellison Gage) AAhmed@ellisongage.com

Treasurer - Bill Light (Sika) light.bill@us.sika.com

Past President - John Turner turner@structuralsafety.com

Thanks again for the great year!

Welcome New Members

Dr. Kenton McBride Mr. Keith Bohren

Graduate Engineer Affiliate

Hilti North America Simpson Strong-Tie Co. Inc.

Mr. Seth Pendarvis Mr. Eric Alvarado
Affiliate Graduate Engineer
PNE Construction Technologies RLG Consulting Engineers

Recap of September Meeting

In September, we had a presentation by Ben Harris, PE regarding the 2015 IBC Changes as it pertains to shelter design for schools. The IBC requires all new schools in North Texas to include a storm shelter designed for 250 mph winds. Ben outlined some of the key design considerations for the shelter design.

Sponsors

The Dallas Chapter of SEAoT would like to thank all of the advertisers that have contributed to the newsletter. We appreciate your support.

You may support SEAoT by advertising in the newsletter. Space is available to structural engineering firms, vendors and suppliers starting at \$125.00 for one year of advertisement (8 newsletters). If interested, please contact David Parkin at (214) 221-2220 or via e-mail at dparkin@ppoinc.net.



SUPPORTING AND PROMOTING THE STRUCTURAL STEEL INDUSTRY SINCE 1928

TSSI-TEXAS.ORG



- Structural Composite Upgrades
- Product Specific Structural Engineering
- Retrofits
- Blast Mitigation
- Crack Injection
- · Concrete Tank Repair
- Coatings
- Secondary Containment
- Corrosion Repair/Prevention
- Concrete Repair
- Flood Mitigation

Cory Howard

cory@fiberwrap.com VP Engineered Solutions Cell 817-528-2358 Fax 817-424-3269 www.fiberwrap.com

Civil · Structural · Survey · Forensics · IPD



Raymond L. Goodson Jr. Inc.

Consulting Engineers 5445 La Sierra, Suite 300, LB 17 Dallas, Texas 75231

www.rlginc.com P: 214 / 739-8100 F: 214 / 739-6354

Formerly PCA Engineering Software Group



CONCRETE SOFTWARE SOLUTIONS

www.StructurePoint.org

847.966.4357



Concrete Reinforcing Steel Institute

John B. Turner, CSP, PE Greater Southwestern Region Manager 214-862-6615 (cell) jturner@crsi.org



SPECIALIZING IN:

- Forensic Engineering Civil/Structural/Mechanical/Electrical
- **Forensic Architecture**
- Chemistry & Environmental Science
- Cost Estimating and Appraisal

www.nelsonforensics.com



The Most Popular Analysis Software in the U.S.

www.risatech.com

800.332.RISA



Clay Broyles Sales Representative

N. TX & Oklahoma

The Euclid Chemical Company 1835 Upper Montague Road Bowie, TX 76230

cbroyles@euclidchemical.com Cell: 318.471.1131 Fax: 855.382.5436

www.euclidchemical.com

An RPM Company

ISO 9001 Certified UL File #A3129





James Robbs

Manager Construction Products Texas, Oklahoma, & Louisiana

The Euclid Chemical Company 3308 Brookhaven Club Dr. Dallas, TX 75234

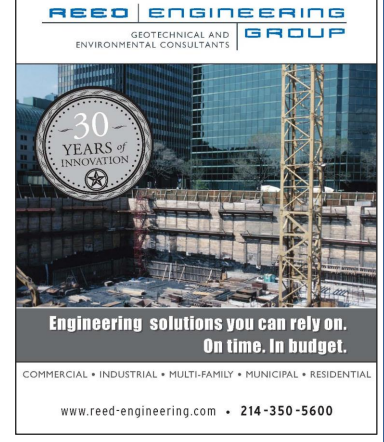
jrobbs@euclidchemical.com Cell: 214-325-4936 Fax: 855-382-5436

www.euclidchemical.com

n **FPIII** Company

ISO 9001 Certified UL File #A3129







Chapter Positions:

| President | John Turner, PE | (214) 862-6615 | turner@structuralsafety.com |
|------------------------------|----------------------|----------------|-------------------------------|
| Vice President | Asma Momin, PE | (469) 206-7100 | asma798@sbcglobal.net |
| Secretary | Jennifer Ray, PE | (972)403-5995 | jennifer.ray@hilti.com |
| Treasurer | William (Bill) Light | (972) 567-9430 | light.bill@us.sika.com |
| Past President | Lucas Ponce, PE | (469) 310-2860 | lponce@ponce-fuess.com |
| Chapter Director (2011-2013) | David Parkin, PE | (214) 358-0174 | dparkin@connectstructural.com |
| Chanter Director (2012-2014) | | (214) 221-2220 | dharrett@rlginc.com |

Chapter Director (2012-2014) David Barrett, PE (214) 221-2220 dbarrett@rlginc.com

Chapter Director (2013-2015) Brad Russell, PE (214) 739-8100 brad@brarchitects.com

Membership Kyle Millemon, EIT (214) 522-3900 kmillemon@pagethink.com

Technical Activities Open
Web Page, Computer App. Open
Newsletter Editor Jennife

Newsletter EditorJennifer Ray, PE(214) 537-6738jennifer.ray@hilti.comAdvertisementDavid Parkin, PE(214) 221-2220dparkin@connectstructural.comHall of HonorJoseph Dowd(214) 740-6200jdowd@walterpmoore.comScholarshipKerry Lee, PE(469) 429-9000klee@architecturalengineers.com

Lucas Ponce, PE

Bradford Russell, PE (alternate)

Selected State Positions:

State President Lee Walden, PE
President Elect Kerry Lee, PE

Secretary William (Whit) Smith, PE
Treasurer Robert Lanser, PE
Past President Lewis Shrier, PE
Executive Director Liz Stansfeld



Dallas Chapter P.O. Box 23 Addison, TX 75001

November 2015 Newsletter