



MARCH 2025

STRUCTURAL ENGINEERS ASSOCIATION OF COLORADO

NEWSLETTER



PRESIDENT'S MESSAGE

To start, I want to thank Don Carroll for presenting an informative and engaging presentation on the Lesser Known and Considered Aspects of Earth



Retention at the January general meeting. It is always great to start the year off by collaborating with our peers at CAGE. Our March general meeting – *Bridging Structural Engineering and AI: Building a Tech-Enabled Future* – should be equally engaging, and I hope to see many of you there. During this presentation, three engineers working on The NCSEA AI Project Team will share their progress on developing an AI roadmap for the structural engineering profession.

At the end of February, the SEAC Board of Directors (BOD) met with our wonderful committee chairs and co-chairs for a 2025 kick-off happy hour.

IN THIS EDITION

PRESIDENT'S MESSAGE

WELCOME NEW MEMBERS

STRUCTURES CONGRESS 2025

SEAC MARCH MEETING - DENVER

MARCH MEETING SPONSORS

CALL FOR PROJECT TOUR IDEAS

SEAC NOCO MARCH MEETING

MARCH MEETING SPONSORSHIP

SEAC NOCO MEETING

ASCE STUDENT SYMPOSIUM

2025 CONSTRUCTION

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2025 CALENDAR OF EVENTS

SPONSORSHIP OPPORTUNITIES

NEWSLETTER AD OPPORTUNITIES

2025 SEAC BOARD OF DIRECTORS



Save the Date

July 17, 2025

***RMSCA & SEAC
Steel Committee
Joint Meeting***

**Rooftop
Screen Walls
Whitepaper**

We discussed ways to improve communication between the BOD and the committees and to increase the sharing of SEAC successes. It was a successful event, and I am looking forward to a great year. Thank you to everyone who attended. Watch our social media and newsletters for these celebrations of committee and member successes!

Throughout 2025, I want to use these President's Message to help encourage the continued growth and engagement of SEAC. In January, I challenged our members to Volunteer for a Committee. For March, I want to encourage you to **Bring a Colleague, Mentee, or Student**. When you attend a committee meeting, happy hour or social, invite another SEAC member or potential member with you. We can build community and build up our committees at the same time!

I hope you are enjoying the sunny not-quite-winter-not-quite-spring weather as much as my old lady cat, Konstantine.



A handwritten signature in black ink, appearing to read 'Jordan Jarrett'.

Jordan Jarrett, Ph.D., P.E.

WELCOME NEW MEMBERS

Professional Members

Kevin Camann
KL&A

Brent Kehoe
KL&A

Nathan Reisenauer
DLR Group

Affiliate Members

Bennett Jackson
DLR Group

Alex Klyha
Parsons Corp.

Bruno Teramoto
Corble Engineering

Student Members

Nian Crouch
CSU

Maze D'Amico
CSU

Awetehagn Gebremariam
CSU

Grace Gooch
CSU

Bianca Haslund
CSU

John Hebert
CSU

Dustin Horn
CSU

Alexandra Johnson
CSU

Blake Peters
CSU

Joshua Reyes
CSU

Claire Turner
CSU

Dylan Wellman
CSU



STRUCTURES CONGRESS 2025



STRUCTURAL
ENGINEERING
INSTITUTE

STRUCTURES CONGRESS 2025

April 9-11 | Phoenix, AZ

#Structures25

DISCOUNTED REGISTRATION ENDS MARCH 10, 2025!

KEY:



BLAST



BRIDGES



BUILDINGS



BUSINESS/
PROFESSIONAL
PRACTICE



CAREER/LEADERSHIP



CLIMATE CHANGE/
SUSTAINABILITY/LIFE
CYCLE ASSESSMENT



CODES AND
STANDARDS



EDUCATION



FORENSIC



NATURAL
DISASTERS



NON-BUILDING/
SPECIAL
STRUCTURES



NON-STRUCTURAL



RESEARCH



TECHNOLOGY

FRIDAY, APRIL 11, 2025

8:15-9:15 AM	Structural CFS Building Applications for EOR: Floor, Roof, and Bearing Wall	EPA's Implementation of RA Programs for Sustainable Construction Procurement	Numerical Methods for Cold Form Steel Modeling	ASCE 7-28 Seismic: A Mid-Cycle Update	BIM Execution Planning: Musical Chairs	Curtain Wall and Nonstructural CFS Building Applications for the EOR	Life-Cycle Assessment based on Damage Detection & Maintenance Strategies	
9:30-10:30 AM	The Art of Office to Residential Conversions in New York City	The State-of-Practice of Embodied Carbon in Structural Engineering	Impact Modeling and Response for Falling Debris and Intentional Events	ASCE at Work in Washington: Collaboration to Advance National Codes & Standards	Sharing the Story of a Real Structural Engineer's Claim	Emergency Response Engineering - A Blend of Technical and Soft Skills	Seismic Response/Assessment	Latest Trends in the Mechanics of Construction Materials and Structures
11:00-12:30 PM	(BU-4) Building the Future Now: Top to Bottom and In-Between	A Panel on Embodied Carbon	Structural Blast Design: Case Studies and Applications	New Requirements for ASCE 24-24 and ASCE 7-22 for Design in Flood Prone Area Part I	The Subject of Ethical Structural Engineering	NIST/SEI Towards Workshop Results - Research Needs, ASCE 7 & Beyond	Fatigue / Bridge Analysis	Intelligent Infrastructure for the Future
1:30-3:00 PM	(BU-5) Evolving Concrete: Code Changes, Implementation, and Research	New Methods and Strategies Towards Net-Zero Carbon Structures	Defects Investigation - Testing and Inspections	New Requirements for ASCE 24-24 and ASCE 7-22 for Design in Flood Prone Area Part II	AI and ML in Structural Engineering	New Methodologies for Seismic Retrofit, Corroding, and Repair	Prestressed Concrete Bridges	Recent Advances in CLI and Wind Engineering

THURSDAY, APRIL 10, 2025

9:30-10:30 AM	(BU-7) Saving Structures: Assessment and Strengthening Techniques	Towards Zero Carbon: A Roadmap for the Structural Engineering Profession	Enhancement of Structural and Glazing Elements with Elastomeric Polymers	ASCE 7-28 Wind: Past, Present & Future	On the Verge of Collapse: Risk Management for Structural Engineers	The Dam Life of a Structural Engineer	Bridge Asset Maintenance / UHPC	Make the Black box Transparent: XAI Application in Structural Engineering	Innovative Mass-Timber Design: From Research to Construction
11:00-12:30 PM	Designing Tall Buildings: What I Wish I Taught in School...Until Now	Leveraging Structural Steel in the Pursuit of Net-Zero	Beginning the Discussion: Lessons from the Baltimore Key Bridge Collapse	Structural Condition Assessment of Existing Buildings: Standards & Guidance	What the Practicing Structural Engineer May Want to Know	Guidelines and Specifications on Structural Design of Modules	Geo-Structural Aspects Impacting Bridge Load Rating	Integrating AI and Structural Engineering	Advances in Blast Modeling and Testing
1:30-3:00 PM	Steel-Timber Floor Systems: Research & Practical Applications	A Compendium of Sustainable Materials and Strategies	Structural Collapse Investigations - Case Studies	Incorporating Future Conditions in ASCE 7 to Support Engineers & their Clients	Meet the Future of Structural Engineering	Building Inclusive Futures Part 2: Equity in Natural Hazards Research	Innovative Bridge & Tunnel Case Studies	Research on Damage and Repair	Advancing Structural Designs with State-of-the-Art Structural Optimization
3:30-5:00 PM	Update on NIST's Investigation of the Partial Collapse of Champlain Towers South in Surfside, Florida [Special Session]								

[Click Here to View Full Program](#)

REGISTER NOW

Tracks of interest:

- Buildings
- Climate Change/Sustainability/Life Cycle Assessment
- Codes and Standards
- Business/Professional Practice

SEAC members use discount code **PHX25VIN** for 20% off non-member registration.



SEAC MARCH MEETING - DENVER

Bridging Structural Engineering and AI: Building a Tech-Enabled Future

PPA Event Center
2105 Decatur St. | Denver, CO 80211



Presented By:

Emily Guglielmo, S.E., P.E., F.SEI
Aditya Kaushik, P.E.
Sheng Zheng, P.E.

20 THURSDAY
MARCH
2025
7:30 AM - 9:00 AM

7:30 - 8:00 AM Breakfast/Networking
8:00 - 9:00 AM Presentation

[**CLICK HERE TO REGISTER NOW**](#)

SEAC MEMBERS: In-Person:\$0/Virtual: \$0

NON-MEMBERS: In-Person:\$50/Virtual:\$30

Fee includes breakfast (In-Person Only), presentation, and a certificate for **1.0 PDH**.

Registration Deadline: March 10, 2025.

ABOUT THE TOPIC

As AI continues to evolve, structural engineers have a unique opportunity to integrate these tools into their workflows—both through custom-built models and emerging commercial solutions. This session will explore how engineers can harness programming and AI-driven technologies today, fostering a culture of innovation and collaboration within firms. Through a series of short presentations, we'll discuss the immediate steps companies can take to develop AI literacy, build a community of engineers who code, and leverage both in-house and external AI tools. A panel discussion will follow, addressing key questions about the future of AI in structural engineering, its practical applications, and how the profession can prepare for the inevitable rise of pre-packaged AI tools that will integrate seamlessly into our existing software ecosystem. Whether you're new to AI or already experimenting with automation, this session will provide valuable insights into where we are today—and where we're headed next.

ABOUT THE SPEAKERS



Emily Guglielmo is a Principal at Martin/Martin, Inc. and leader of the San Francisco Bay Area office. She is Chair of the ASCE 7-28 Seismic Committee and is a voting member of the Wind and Main Committees. Emily is the chair of the National Council of Structural Engineers Associations (NCSEA) Code Advisory Committee. Emily currently serves on the boards of the Charles Pankow Foundation, the NCSEA Foundation, and the AISC Education Foundation. She is the Past-President of the Structural Engineers Association of California (SEAOC) and served as the President of NCSEA in 2020-2021.

Aditya Kaushik is a senior structural engineer at Walter P Moore with 7 years of experience. He is part of the NCSEA AI Project Team which is tasked with developing an AI roadmap for the structural engineering profession. Aditya interests involve structural engineering, automation, machine learning and exploring the scenery in Colorado one hike at a time.



Sheng Zheng is a Professional Engineer with four years of industry experience at Martin/Martin Consulting Engineers in Lakewood, Colorado. He specializes in AI and technology initiatives as part of his role. And he is a member of SEAC. Sheng Zheng is part of the NCSEA AI Project Team, tasked with developing an AI roadmap for the structural engineering profession.



SEAC MARCH MEETING SPONSORS

MEETING SPONSORED BY



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2025 PROJECT PRESENTATION TOURS

**CALL FOR 2025
SEAC PROJECT
PRESENTATION
AND TOUR IDEAS**



The SEAC Education Committee is looking to showcase and tour your great construction projects that are going up around Colorado and have been designed by our SEAC engineers. Please contact us at education@seacolorado.org

if you are interested in presenting your unique project to the SEAC Committee.





SEAC MARCH MEETING - NOCO



NOCO



BRIDGING STRUCTURAL ENGINEERING AND AI: BUILDING A TECH-ENABLED FUTURE

Presented By: Emily Guglielmo, S.E., P.E., F.SEI, Aditya Kaushik, P.E. & Sheng Zheng, P.E.

March 20, 2025

7:30 AM - 9:00 AM

1.0 PDH

**Front Range Community College | 4616 Shields Street - Room #552
Student Success Center - Mount Antero Building - Fort Collins, CO 80526**

Registration Fees

NOCO Members: \$0

Non-Members: \$20

Fee includes in-person presentation virtually broadcast from Denver and a certificate for 1.0 Professional Development Hour.

ABOUT THE TOPIC

As AI continues to evolve, structural engineers have a unique opportunity to integrate these tools into their workflows—both through custom-built models and emerging commercial solutions. This session will explore how engineers can harness programming and AI-driven technologies today, fostering a culture of innovation and collaboration within firms. Through a series of short presentations, we'll discuss the immediate steps companies can take to develop AI literacy, build a community of engineers who code, and leverage both in-house and external AI tools. A panel discussion will follow, addressing key questions about the future of AI in structural engineering, its practical applications, and how the profession can prepare for the inevitable rise of pre-packaged AI tools that will integrate seamlessly into our existing software ecosystem. Whether you're new to AI or already experimenting with automation, this session will provide valuable insights into where we are today—and where we're headed next.

SCHEDULE

7:30 a.m. - 8:00 a.m. Check-In/Networking
8:00 a.m. - 9:00 a.m. Presentation

REGISTRATION DEADLINE: MARCH 14, 2025

[**CLICK HERE TO REGISTER NOW**](#)

ABOUT THE SPEAKERS



Emily Guglielmo is a Principal at Martin/Martin, Inc. and leader of the San Francisco Bay Area office. She is Chair of the ASCE 7-28 Seismic Committee and is a voting member of the Wind and Main Committees. Emily is the chair of the National Council of Structural Engineers Associations (NCSEA) Code Advisory Committee. Emily currently serves on the boards of the Charles Pankow Foundation, the NCSEA Foundation, and the AISC Education Foundation. She is the Past-President of the Structural Engineers Association of California (SEAC) and served as the President of NCSEA in 2020-2021.

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SEAC MARCH MEETING SPONSORSHIP



SEAC MARCH MEETING SPONSORSHIP

Sponsorship: \$250

As AI continues to evolve, structural engineers have a unique opportunity to integrate these tools into their workflows—both through custom-built models and emerging commercial solutions. This session will explore how engineers can harness programming and AI-driven technologies today, fostering a culture of innovation and collaboration within firms. Through a series of short presentations, we'll discuss the immediate steps companies can take to develop AI literacy, build a community of engineers who code, and leverage both in-house and external AI tools. A panel discussion will follow, addressing key questions about the future of AI in structural engineering, its practical applications, and how the profession can prepare for the inevitable rise of pre-packaged AI tools that will integrate seamlessly into our existing software ecosystem. Whether you're new to AI or already experimenting with automation, this session will provide valuable insights into where we are today—and where we're headed next.

Sponsorship for this meeting will be reduced to \$250 (down from the typical \$1,000). Sponsors for this event will be promoted on SEAC social media accounts. Please encourage your firm leaders to support this event. Thank you in advance for your consideration!

[CLICK HERE TO SPONSOR NOW](#)



SEAC NOCO MEETING



NOCO

2024 I-Code & ASCE/SEI 7-22 Wind Speed Changes, Snow + Rain Load Changes & the Updated Flood Provisions in ASCE 24-24 and ASCE 7-22 Supplement 2

Jeannette Torrents, P.E., F.SEI - ASCE's Structural Engineering Institute
Travis Engle, P.E. - CPP Wind Engineering Consultants
Jennifer Goupil, P.E., F.SEI, F.ASCE - ASCE's Structural Engineering Institute

Friday, March 28, 2025 8:00 AM - 11:30 AM In-Person Event 3.0 PDH

**Larimer County Administrative Services Building
200 W Oak St., Fort Collins, CO 80521 | LCRM Hearing Room**

REGISTRATION FEES NOCO Members: \$0 Non-Members: \$30

ABOUT THE TOPIC

The Northern Colorado Building Departments are currently reviewing the 2024 I-Codes & are planning on adoption in early 2026. Wind Speed & Snow + Rain Loads maps, & design factors have changed. Ms. Torrents will update us on the Snow + Rain Load changes, Mr. Engle will update us on the wind speed changes & Ms. Goupil will present on updated flood provisions in ASCE 24-24 and ASCE 7-22 Supplement 2 that are proposed for the 2027 I-Codes and available for consideration of adoption by AHJs

ABOUT THE SPEAKERS

Jeannette Torrents is the Technical Director of ASCE's Structural Engineering Institute. A licensed structural engineer, Jeannette has more than twenty years of experience designing commercial and residential buildings. She enjoys facilitating the success of others, fostering collaborative relationships, and communicating complex issues. Jeannette is the Chair of the SEAC Snow Load Committee.

Travis Engle is the Engineering Manager of CPP Wind Engineering Consultants. Travis has more than ten years of experience performing studies for structural loads on tall buildings, component and cladding pressures, pedestrian wind comfort, door operability, single axis solar trackers, and wind effects on a variety of unique structures. Travis is a member of SEAC Wind Committee.

Jennifer Goupil is the Chief Resilience Officer of ASCE & the Managing Director of ASCE's Structural Engineering Institute. Jennifer is a passionate leader and a licensed engineer with more than three decades of experience in advancing the profession of structural and civil engineering through standards development and adoptions, educational program creation and growth, and advocacy.

Please bring any questions you have, this is intended to be an opportunity to ask questions. **DON'T BE LEFT BEHIND!**

[CLICK HERE TO REGISTER NOW](#)



ASCE STUDENT SYMPOSIUM



CIVIL AND ENVIRONMENTAL
ENGINEERING
COLORADO STATE UNIVERSITY



Rocky Mountain

ASCE Student Symposium

Colorado State University, Fort Collins
April 10-12, 2025

Join us on the CSU campus and Horsetooth Reservoir to see civil and environmental engineering students from ten universities compete by pushing the limits of their design and build skills.

Sponsorship and volunteer opportunities are available! Visit our website or email us today!

studentsymposium.asce.org/rocky-mountain

Engr-CEE_ASCE_Symposium_2025@colostate.edu



Timber-Strong



Concrete Canoe



Steel Bridge

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DIFFERENCE



2025 CANSTRUCTION

2nd Annual Jeffco Canstruction at the Colorado Mills Mall

April 29 - May 12

Students from Jefferson County School District will be competing in a Canstruction Competition in order to fill the food banks before summer break.

This competition supports the local community as well as promotes STEM principals into elementary to high school aged students. The pictures below are from last year.



SEAC YMG is partnering with the school district to support this event

Volunteers Needed

Mentors!

Can Collection!

Competition Judges!

YMG will collect can donations at the SEAC March meeting!

Schools need help collecting cans and with engineering mentorship. We also will be presenting an award for “Best Structural Design”.

Please email ymg@seacolorado.org if you are interested in mentoring a school, being a competition judge, or would like to host a canned food drive at your office. The YMG will be collecting cans at upcoming events though early April.



GESTEM CALL FOR VOLUNTEERS

Girls Exploring STEM Event

21 WEDNESDAY
MAY
2025

**Outreach Opportunity
Auraria Campus**

Run by Society of Women Engineers

Here's a great opportunity to volunteer and help 7th grade girls learn more about STEM and what we do as structural engineers. Please see more information and the link below. Feel free to sign up as an individual volunteer through the link below (opportunities for 2 to 6 hours or all day). If you are interested in joining others and building a demonstration, please email brianlobmeyer@yahoo.com and he'll connect those interested.

[CLICK HERE](#) to volunteer as a guide/helper

[CLICK HERE](#) for information on building a demonstration





EMPLOYMENT ADS



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Globeville Landing Outfall



RidgeGate Parkway Underpass

CURRENT OPENINGS



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Denver, CO



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Denver, CO

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CLICK HERE TO APPLY



EMPLOYMENT ADS

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We Are
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PROJECT ENGINEER
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Jirsa Hedrick values passion and excitement for structural design as we provide our team with some of the most challenging building projects while working with industry-leading designers and builders.

We are a consulting structural engineering firm specializing in the design of commercial building structures and are seeking a Design Engineer (\$75-82k DOE), Project Engineer (\$82-95k DOE), and a Project Manager (\$95-120k DOE).

You will have the opportunity to work on a variety of project types including office buildings, multifamily, hotels, mixed use buildings, retail, schools, churches, casinos, and senior housing. We are a small firm that values and respects our team members' skillsets, ideas, and life outside of work. Our teams work on projects from conception through construction to ensure that every engineer is well-rounded and acquires broad knowledge and experience for the next project. You will be challenged, you will grow, and you will love and respect the people you work with.



Send Your Resume:

www.jirsahedrick.com

byockstick@jirsahedrick.com

jbarger@jirsahedrick.com

Delivering Collective Ingenuity



SEAC COMMITTEES

Active Committees

Click on a committee name to visit that committee's homepage on SEAC's website or
Click an email address to contact a committee chair directly.

Committee	Chairperson	Contact Email
Building Department Board Liaison: Max Lehman	Open	
Business Management Board Liaison: Max Lehman	Lacey Goetz	lacey@integralengineeringco.com
Education Board Liaison: Jim Foreman	Mere Hall Philip Taylor	education@seacolorado.org
Existing Structures Board Liaison: Evan Hammel	Ben Cook Donald Harvey	ben.cook@jrharrisandco.com dharvey@ana-usa.com
Fall Seminar Planning Board Liaison: Scott Hargrove	Holly Janowicz Scott Hargrove	holly.janowicz@jrharrisandco.com shargrove@knottlab.com
Nominating Board Liaison: Scott Hargrove	Ben Nelson	bnelson@martinmartin.com
Northern Colorado Board Liaison: Scott Hargrove	Greg Black	NOCO@seacolorado.org
Outreach Board Liaison: McKenzie Glass	Brian Lobmeyer	brianlobmeyer@yahoo.com
Scholarship Fund Board Liaison: Evan Hammel	Ben Nelson	scholarship@seacolorado.org
SE3 Board Liaison: Jordan Jarrett	Meg Riley	SE3@seacolorado.org
SEER Board Liaison: McKenzie Glass	Mere Hall	SEER@seacolorado.org

Active Committees

Committee	Chairperson	Contact Email
Seismic Board Liaison: Jordan Jarrett	Rob Jackson Deniz Uludag	rob.jackson@amentum.com duludag@martinmartin.com
Steel Board Liaison: Jim Foreman	Sylvia Iverson	siverson@dwsteel.com
Sustainable Design Board Liaison: McKenzie Glass	Mike Lyons	mlyons@martinmartin.com
Western Slope Board Liaison: Scott Hargrove	Sara Mickus	sara@evolvestruct.com
Wind & Snow Board Liaison: Jordan Jarrett	Dale Statler Jeannette Torrents	dstatler@wje.com torrentsjeannette@gmail.com
Wood Board Liaison: Max Lehman	Jeremy Crandall Kirby Beegles	wood@seacolorado.org kbeegles@martinmartin.com
Young Members Board Liaison: Peter Marxhausen	Kamryn Froehle	ymsg@seacolorado.org

Ad Hoc Committees

Click on a committee name to visit that committee's homepage on SEAC's website or Click an email address to contact a committee chair directly.

Committee	Chairperson	Contact Email
BIM Committee Board Liaison: Max Lehman	Open	
Ethics Board Liaison: Peter Marxhausen	Peter Marxhausen	peter.marxhausen@gmail.com
Licensure & Continuing Education Board Liaison: Max Lehman	Brian Lobmeyer Chad Mitchell	brianlobmeyer@yahoo.com cmitchell@samiro.com
Membership Board Liaison: Evan Hammel	Matthew Hood	mhood@jirsahedrick.com
Structural Engineering Practice Board Liaison: Max Lehman	Ben Cook	ben.cook@jrharrisandco.com



2025 SEAC CALENDAR OF EVENTS

SEAC E-NEWS DEADLINES

April Issue - March 24, 2025

June Issue - May 26, 2025

August Issue - July 28, 2025

October Issue - September 22, 2025

December Issue - November 24, 2025

GENERAL/ANNUAL MEETINGS | 7:30 AM

Thursday March 20, 2025 | PPA Event Center

Thursday May 16, 2024 | PPA Event Center

Thursday July 17, 2025 | PPA Event Center

Thursday September 18, 2025 | PPA Event Center

Fall Conference TBD

Annual Meeting November TBD

SEAC NEWSLETTER DEADLINES

May Issue - April 21, 2025

July Issue - June 23, 2025

September Issue - August 25, 2025

November Issue - October 27, 2025

BOD MEETINGS | 8:30 AM

Thursday March 27, 2025 | Martin/Martin

Thursday May 1, 2025 | Virtual

Thursday June 5, 2025 | Martin/Martin

Thursday July 10, 2025 | Virtual

Thursday August 7, 2025 | Martin/Martin

Thursday September 4, 2025 | Virtual

Thursday October 2, 2025 | Martin/Martin

Thursday October 30, 2025 | Virtual

BUILDING DEPARTMENT COMMITTEE | 3:30 PM

Friday April 18, 2025 | S. A. Miro

Friday June 20, 2025 | S. A. Miro

Friday August 15, 2025 | S. A. Miro

Friday October 17, 2025 | S. A. Miro

Friday December 19, 2025 | S. A. Miro

BUSINESS MANAGEMENT COMMITTEE | 7:30 AM

Thursday April 10, 2025 | Martin/Martin

Thursday June 12, 2025 | Martin/Martin

Thursday August 14, 2025 | Martin/Martin

Thursday October 9, 2025 | Martin/Martin

EDUCATION COMMITTEE | 8:00 AM

Friday March 14, 2025 | Virtual

Friday April 11, 2025 | Virtual

Friday May 9, 2025 | Virtual

Friday June 13, 2025 | Virtual

Friday July 11, 2025 | Virtual

Friday August 8, 2025 | Virtual

NOCO COMMITTEE | 7:30 - 9:00 AM

Thursday March 20, 2025 | FRCC

Thursday April 17, 2025 | FRCC

Thursday May 15, 2025 | FRCC

Thursday June 19, 2025 | FRCC

Thursday July 17, 2025 | FRCC

Thursday August 21, 2025 | FRCC

Thursday September 18, 2025 | FRCC

Thursday October 16, 2025 | FRCC

Thursday November 20, 2025 | FRCC

EXISTING STRUCTURES COMMITTEE | 8:00 AM

Tuesday April 8, 2025 | J.R. Harris

Tuesday June 10, 2025 | J.R. Harris

Tuesday August 12, 2025 | J.R. Harris

Tuesday October 14, 2025 | J.R. Harris

Tuesday December 9, 2025 | J.R. Harris

SEISMIC COMMITTEE | 8:00 AM

Tuesday April 1, 2025 | Virtual

Tuesday June 3, 2025 | Virtual

Tuesday August 5, 2025 | Virtual

Tuesday October 7, 2025 | Virtual

Tuesday December 2, 2025 | Virtual

SE3 COMMITTEE | 2:00 PM

Thursday March 27, 2025

Thursday April 24, 2025

Thursday May 22, 2025

Thursday June 26, 2025

SUSTAINABLE DESIGN COMMITTEE | 1:15 PM

Tuesday March 11, 2025 | Virtual

Tuesday April 22, 2025 | Virtual

Tuesday June 3, 2025 | Virtual

Tuesday August 26, 2025 | Virtual

Tuesday October 7, 2025 | Virtual

Tuesday November 18, 2025 | Virtual

WOOD COMMITTEE | 12:00 PM

Thursday April 17, 2025 | Lam-Wood

Thursday June 19, 2025 | Lam-Wood

Thursday August 21, 2025 | Lam-Wood

Thursday October 16, 2025 | Lam-Wood

STEEL COMMITTEE | 7:30 AM

Wednesday March 19, 2025 | Martin/Martin

Wednesday April 16, 2025 | Martin/Martin

Wednesday May 21, 2025 | Martin/Martin

Wednesday June 18, 2025 | Martin/Martin

Wednesday July 16, 2025 | Martin/Martin

Wednesday August 20, 2025 | Martin/Martin

Wednesday September 17, 2025 | Martin/Martin

Wednesday October 15, 2025 | Martin/Martin

Wednesday November 19, 2025 | Martin/Martin

Wednesday December 17, 2025 | Martin/Martin

YMG COMMITTEE | 7:30 AM

Monday April 7, 2025 | Virtual

Monday May 5, 2025 | Virtual

Monday June 2, 2025 | Virtual

Monday July 7, 2025 | Virtual

Monday August 4, 2025 | Virtual

Monday September 1, 2025 | Virtual

Monday October 6, 2025 | Virtual

Monday November 3, 2025 | Virtual

Monday December 1, 2025 | Virtual

2025 SPONSORSHIP OPPORTUNITIES



[CLICK HERE](#) to View
[SEAC Sponsorship Opportunities and Benefits](#)



NEWSLETTER ADS

YOUR ADVERTISEMENT HERE

Do you want to promote your company and build name recognition with structural engineers in Colorado?

Do you have an engineering job opening at your firm and are looking for a qualified candidate?

Consider advertising with SEAC.

SEAC publications reach over 300 members monthly, including professional engineers, suppliers, and vendors.

Employment ads are posted on the SEAC webpage for two months. Both ad types will be included in one bi-monthly SEAC Newsletter and one bi-monthly SEAC E-News Blast (two months posting).

Contact Dawn Miller at administrator@seacolorado.org

EMPLOYMENT ADS

Full Page Employment Ad Members: \$250 Non Members: \$300

1/2 Page Employment Ad Members: \$150 Non Members: \$180

1/4 Page Employment Ad Members: \$100 Non Members: \$120

PROMOTIONAL AD

Full Page Promotional Ad: \$350

Half Page Promotional Ad: \$250

Quarter Page Promotional Ad: \$200



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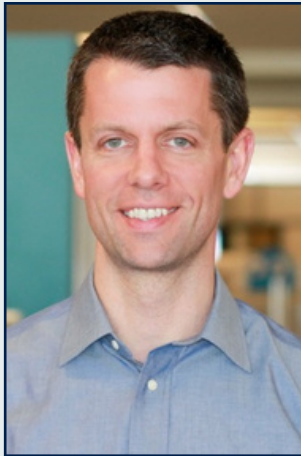
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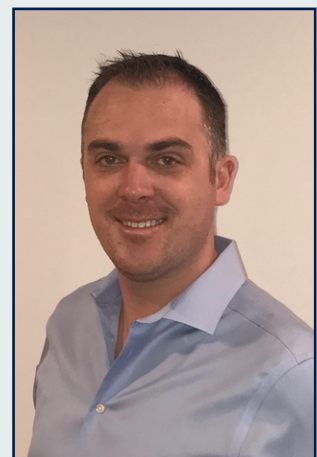
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