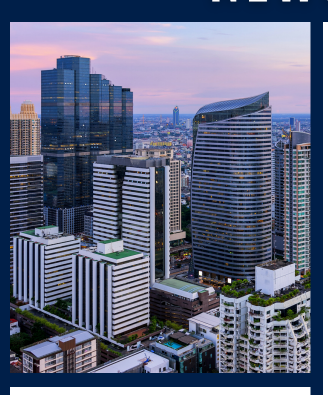


STRUCTURAL ENGINEERS ASSOCIATION OF COLORADO

NEWSLETTER



IN THIS EDITION

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CORNHOLE TOURNAMENT PHOTOS

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JULY MEETINGS: DENVER | NOCO

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YMG TOPGOLF NETWORKING EVENT

NOCO AUGUST MEETING

2024 SEAC FALL SEMINAR

PROJECT DESIGN AWARDS

WIND COMMITTEE FUNDRAISING

PRESIDENT'S MESSAGE

On June 27th we held our first of hopefully many SEAC Summer Socials. The event was a big success based on the turnout and the feedback the board has received. A HUGE thank you to Dawn Miller for all her hard work in



organizing the event. I also want to thank our sponsors: Wallace Design Collective, Euclid Chemical, Group 14 Engineering, and Mountain States PCI. The event included 14 teams participating in a cornhole tournament. It was a hard-fought tournament but, in the end, Max Lehman and I prevailed as the inaugural cornhole champions! A big shout out to the runners up from JVA, Philip Taylor and Jarod Concha! We have a SEAC Summer Social trophy that will be engraved with the names of the champions and will be passed around each year to the new champions. Make sure you sign up early for next year's event so you have a chance to add your name to the traveling trophy!



CALENDAR OF EVENTS

SEAC COMMITTEES

ADVERTISING OPPORTUNITIES

2024 SEAC BOARD OF DIRECTORS



Todd Blackburn - Knott Laboratory

NEW MEMBERS

Kevin Carney - Hazen and Sawyer

Gabriel Daly - Boise Cascade

Heidi Hendricks - Evolve Structural

Geoff Leewaye - DLR Group

Starkey Peyton - Wallace Design

Kyle O'Hearn - Dekat Engineers

Ryan Schmidt - KRM Consultants

Aubrey Smading - Porltand Cement

Jacob Vasquez - Inspire Engineering

Ross Whitcher - DL Engineering

We just received great news regarding the Colorado Special Wind Region Project. Our application has been moved on to the next round of reviews for receiving funding! On top of that we have received commitments for 82% of the funds we need to raise to match the grants we are pursuing. Thank you to David Sparks, Dale Statler, and Jordan Jarret for spearheading this project!

The SEAC project awards submittal deadline is coming up on July 26th. Our goal with this program is to highlight work being done by our members on the local level and to promote this work at the national level. Please visit the SEAC website to see the categories and requirements for submission. Excited to see all the cool projects our engineers are working on!

On to the joke: A physicist, a mathematician, and an engineer are all interviewing for the same job. The interviewer asks a simple question: "What's 1 + 1?"

The physicist goes on a rant about uncertainty principles and that there would be no way to know that you had exactly 1 of anything, but that he could give you a confidence interval if you gave him more information.

The mathematician goes on a rant about discrete numbers and concludes that, by definition, the answer is 2.

The engineer says, "Eh, let's call it 3 just to be safe."

Looking forward to seeing everyone at the July 18th general meeting on the Current State of Building Assessments in the U.S.

Scott Hargrove

Scott Hargrove, M.S., P.E.

Summer Social & Cornhole Tournament Fundraiser













Congratulations!



Scott Hargrove Max Lehman



Philip Taylor Jarod Concha

Who will triumph next summer?



SEAC SCHOLARSHIP RECIPIENTS

Dear SEAC Scholarship Committee,

Thank you for giving me the opportunity to introduce myself to you. I am truly grateful to be selected as a recipient of this scholarship. I want to personally thank each of you for helping me pursue my dream of becoming a structural engineer. You all are knowledgeable, warmhearted, and valuable members of our community. The scholarship application process allowed me to be introspective, as I thought about my core values and my roots in engineering. I was able to deeply connect with my passions and explore the various ways that I could get more involved with them. As I mentioned, I have always known that I wanted to be an engineer; however, it was rewarding to recognize the importance that structural engineers have on society. It was wonderful to learn that SEAC has a Sustainable Design Committee and an aspiring Mental Health Committee. These are two topics that I am incredibly passionate about and would love to take part in. I enjoyed speaking to you all and am excited to attend future SEAC meetings.

Sincerely, *Macie Scarpella*

Macie Scarpella
University of Colorado Boulder



Dear SEAC Scholarship Committee,

I am honored to receive one of the annual Structural Engineers Association of Colorado scholarships. I also appreciate the opportunities the scholarship application process and a SEAC membership give me to build connections with and learn from practicing structural engineers in Colorado. During the application process I learned more about SEAC and noticed more of the many events hosted by SEAC for educational and professional opportunities within the Denver and Golden area. I look forward to staying involved with SEAC through the Structural Engineers Club at Mines and by attending seminars and events hosted by SEAC. I also further refined my education and career goals during the application process. During the interview, I gained valuable insight from all of the panel's experiences and great tips on how to be successful as a start my career in structural engineering. Again, I greatly appreciate the opportunity given to me through this scholarship and the opportunity to become involved in SEAC. Receiving this scholarship gives me the opportunity to focus on my education and prepare me for success as a structural engineer in Colorado.

Sincerely, *Jeremiah Vaille*

Jeremiah VailleColorado School of Mines





CURRENT STATE OF BUILDING ASSESSMENTS IN THE U.S.

July 18, 2024 7:30 AM - 9:00 AM 1.0 PDH PPA Event Center 2105 Decatur St. Denver, CO MEETING SPONSORED BY



ABOUT THE TOPIC

Building assessments are becoming more important and regulated in the US, as recent events have shown the need for ensuring the safety and performance of existing structures. Several states have enacted or updated legislation that requires periodic inspections and evaluations of buildings. The National Council of Structural Engineers Associations (NCSEA) has established the Building Assessment Committee (BAC), which is developing an educational series and resources for structural engineers who perform building assessments. We believe that structural engineers are the best qualified professionals to perform structural building assessments and to provide solutions for the challenges with the nation's existing building inventory. The series will run as a 6-part webinar series in the fall and covers topics such as investigations and assessments 101, surveying and monitoring buildings, common failures of various building material types, and report writing and delivering the news of a building assessment to the client. This course will provide an overview of the current state of building assessments in the US, the upcoming webinar series, and a few building assessment case examples.

The deadline to register for this event is July 9, 2024.

ABOUT THE SPEAKER



Mr. Stoll is the CEO and a Principal Engineer at Knott Laboratory based in Denver, Colorado. Mr. Stoll is also the Chair of NCSEA's Building Assessment Group. He is a board-certified diplomat forensic engineer through the National Academy of

Forensic Engineers and has worked on thousands of cases as an expert witness. He served as an airborne combat engineer in the U.S. Army before returning to earn his B.S. and M.Eng. degrees from the University of Louisville. He began his career as a design engineer and then found a passion for evaluating and repairing damaged structures. From this passion he sought out the field of forensic engineering at Knott Laboratory. He now oversees the engineering divisions of Knott and has been able to more broadly learn and influence the technology that is used in forensic investigations

SCHEDULE

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

CLICK HERE TO REGISTER NOW

SEAC Members: \$0 Non-Members In-Person: \$45 Non-Members Virtual: \$30

SEAC NOCO COMMITTEE

NOCO Members: \$0 Non-Members: \$20 1.0 PDH

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



CURRENT STATE OF BUILDING ASSESSMENTS IN THE U.S.

Presented By: Stanley Stoll, M.Eng, P.E., DFE, CFEI, CVFI
Knott Laboratory, LLC

July 18, 2024

7:30 AM - 10:00 AM

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

COURSE DESCRIPTION

Building assessments are becoming more important and regulated in the US, as recent events have shown the need for ensuring the safety and performance of existing structures. Several states have enacted or updated legislation that requires periodic inspections and evaluations of buildings. The National Council of Structural Engineers Associations (NCSEA) has established the Building Assessment Committee (BAC), which is developing an educational series and resources for structural engineers who perform building assessments. We believe that structural engineers are the best qualified professionals to perform structural building assessments and to provide solutions for the challenges with the nation's existing building inventory. The series will run as a 6-part webinar series in the fall and covers topics such as investigations and assessments 101, surveying and monitoring buildings, common failures of various building material types, and report writing and delivering the news of a building assessment to the client. This course will provide an overview of the current state of building assessments in the US, the upcoming webinar series, and a few building assessment case examples.

The deadline to register for this event is July 15, 2024.

ABOUT THE SPEAKER



Mr. Stoll is the CEO and a Principal Engineer at Knott Laboratory based in Denver, Colorado. Mr. Stoll is also the Chair of NCSEA's Building Assessment Group. He is a board-certified diplomat forensic engineer through the National Academy of

Forensic Engineers and has worked on thousands of cases as an expert witness. He served as an airborne combat engineer in the U.S. Army before returning to earn his B.S. and M.Eng. degrees from the University of Louisville. He began his career as a design engineer and then found a passion for evaluating and repairing damaged structures. From this passion he sought out the field of forensic engineering at Knott Laboratory. He now oversees the engineering divisions of Knott and has been able to more broadly learn and influence the technology that is used in forensic investigations

SCHEDULE

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

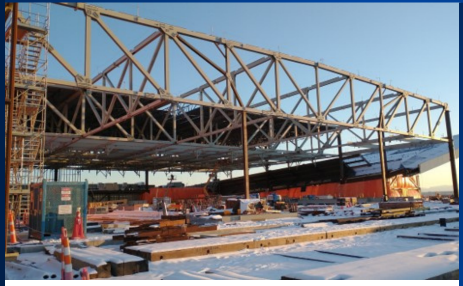
CLICK HERE TO REGISTER NOW

SEAC EDUCATION COMMITTEE



2024 SEAC PROJECT PRESENTATION & TOUR Colorado Convention Center Renovation

Presented By: Scott Wert, P.E. - Martin/Martin



WEDNESDAY JULY 2024

3:30 PM - 6:00 PM

Presentation at The Alliance Center. Tour at Colorado Convention Center. Happy Hour at Henry's Tavern.

IN-PERSON AND WEBINAR FEES

SEAC Members: \$0 Non-Members: \$40
Student membership = \$20 per year
Visit seacolorado.org

SCHEDULE

4:00 pm - 5:00 pm Presentation

5:20 pm - 5:50 pm Tour

6:00 pm - 7:00 pm Event Happy Hour

Presentation & Tour limited to 60 people. First come, first served. Register early!

The Deadline to Register is July 19, 2024

CLICK HERE TO REGISTER NOW



A signed SEAC waiver returned during registration is required for each attendee.

PPE will not be required.

Email

education@seacolorado.org
if you cannot attend so others
may participate.

1.5 PDH will be emailed to each In-Person attendee after the event.

1.0 PDH will be emailed to each Virtual attendee after the presentation.

ABOUT THE TOPIC

The Colorado Convention Center recently completed a major expansion with the addition of an 80,000 SF multi-function ballroom, 20,000 SF outdoor terrace, and 100,000 SF of pre-function and support spaces directly above the existing exhibit halls and parking garage. The new expansion offers impressive views of the Rocky Mountains, enhances the visitor experience, and sets the standard for event flexibility and venue capabilities. This project presentation will provide an overview of the structural systems and challenges of the facility including long-span roof trusses at the column-free ballroom, construction above and integration with the existing building structure, and the coordination and creativity required in the design of vertical transportation elements to the new spaces. Also highlighted will be how the architecture fits into the language of the existing building, specifically around the facility's iconic blade roof, and the unique construction challenges and constraints of this massive overbuild expansion tackled by the design-build team.

ABOUT THE SPEAKER



Scott Wert, P.E., Martin/Martin

Scott Wert is a Senior Project Engineer at Martin/Martin in Lakewood, CO with 12 years of experience in a variety of structures and market sectors. Scott currently manages sports and recreation projects and has previous structural design experience in convention centers, aviation, aerospace, and advanced manufacturing. As a Denver native and having graduated from Denver East High School at the attached Bellco Theater, Scott was thrilled to have the opportunity to serve as the structural project

manager for the Colorado Convention Center Expansion and enjoys facing the engineering challenges that projects such as this complicated overbuild expansion present to the design and construction teams.

Joining Scott will be Amish Patel (TVS – Architect) and Jon Popiel, DBIA, LEED AP (Hensel Phelps – Design Build GC) to share their perspectives on this unique project.



LOCATIONS



PRESENTATION LOCATION

The Alliance Center Continental Divide Room

1536 Wynkoop St. Suite 100 Denver, CO 80202

TOUR LOCATION

Colorado Convention Center

700 14th St. Denver, CO 80202

We will plan to walk between the presentation location and construction site but there is a free city bus option as well.



HAPPY HOUR LOCATION

Henry's Tavern

500 16th St. Suite 184B Denver, CO 80202

*One free drink ticket for each attendee (21 years and older).

SYMPOSIUM FOR STRUCTURAL ENGINEERS



University of Colorado Boulder

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July 25-27, 2024 Boulder, CO

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...an embodied carbon enthusiast looking to share your work?

Join us for three days of focused discussion on embodied carbon, networking with your fellow engineers, and enjoying the summer in Boulder, Colorado.

Register and submit your presentation by June 28, 2024. SCAN THE QR CODE HERE



CLICK HERE TO REGISTER NOW

Or

SEAC YMG COMMITTEE



TUESDAY AUGUST 2024 6:00 PM - 8:00 PM

Sponsored By



Registration Fees

SEAC Members: \$0

Non-Members: \$20

Join us for a night of networking with your fellow structural engineers in Colorado at Top Golf in Centennial. This event is free to SEAC members thanks to our generous sponsor, DeWalt!

The event is open to a total of 18 attendees. Limited drinks and appetizers will be provided. Additional food and beverages available for individual purchase. If you are unable to attend please contact Executive Director Dawn Miller at administrator@seacolorado.org before August 1, 2024 to be replaced by someone on the event waiting list. **Registration Deadline: July 30, 2024.**

CLICK HERE TO REGISTER NOW

SEAC NOCO COMMITTEE





WHAT'S NEW WITH MASONRY CODES AND STANDARDS?

Presented By: Donald Harvey, P.E. - Atkinson-Noland & Associates

August 15, 2024

7:30 AM - 10:00 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

Registration fee includes in-person presentation and a certificate for 1.0 Professional Development Hour.

ABOUT THE TOPIC

As usual, there is good news and bad news for structural engineers...

The good news is that the masonry code (TMS 402) is now only updated every SIX years, so you no longer have to learn a new code every three years.

The bad news is that you can pack MORE code changes into a six-year cycle!



The 2022 Version of TMS 402 Code includes some significant changes to structural topics such as wall intersections, beam/lintel spans, and the use of GRFP reinforcing. There are also major changes to the veneer chapter that structural engineers should be aware

of. The presentation will also touch on some recent and upcoming changes in related ASTM standards for masonry. I cannot promise to answer all of your deepest, darkest masonry code questions, but I will try! (And, if necessary, reach out to the folks who helped author the changes.)

ABOUT THE SPEAKER



Donald Harvey, P.E. is the Vice President of Atkinson-Noland & Associates in Boulder, Colorado, a consulting engineering firm specializing in the evaluation and repair of masonry and historic structures. Mr. Harvey received a Bachelor of Science Degree from the

University of Texas at Austin in Architectural Engineering and Master of Science Degree in Civil Engineering. He has authored several papers relating to the nondestructive evaluation of structures, masonry material testing, and evaluation methods for existing buildings, and he serves on several ASTM committees related to masonry. Mr. Harvey recently served on the Board of Directors of the Structural Engineers Association of Colorado (SEAC), teaches the Masonry Design class in the Engineering School at the University of Colorado at Boulder, and serves as a technical advisor to the Rocky Mountain Masonry Institute (RMMI).

SCHEDULE

7:30 AM - 8:00 AM Check-In/Networking 8:00 AM - 9:00 AM Presentation

CLICK HERE TO REGISTER NOW

REGISTRATION DEADLINE: AUGUST 12, 2024

SAVE THE DATE

SEAC Fall Seminar

October 3, 2024 7:00am to 12:15pm

DoubleTree by Hilton Hotel, Westminster, CO

Cliff Schwinger



Featuring:
Cliff Schwinger, P.E.
Recommendations for
Performing Structural

Engineering Quality Assurance
Reviews

&

Thomas Heausler, P.E., S.E.
NCSEA Seismic Design Guide,
Workflow, and Seismic Design
Category C

Thomas Heausler



Is your Company interested in becoming a SEAC Fall Seminar Sponsor?

Contact us at Education@seacolorado.org for more details.

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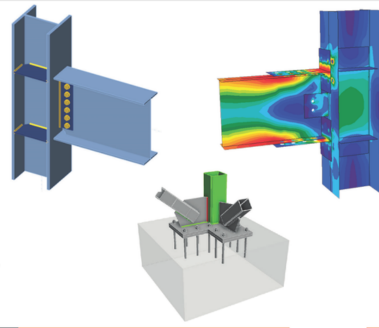
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SEAC PROJECT DESIGN AWARDS



2024 SEAC PROJECT DESIGN AWARDS



The SEAC Board of Directors is excited to announce the first annual SEAC Project Design Awards! Each category winner will receive a plaque at the Annual Meeting and recognition on SEAC social media. The "Best Overall Project" will be selected from the category winners and will also win the submission fee for the 2025 NCSEA SEE awards.

CATEGORIES:

- New Buildings, Non-residential
- New Buildings, Residential
- Forensic/Renovation/Retrofit/Rehabilitation Structures

Applications fee is \$50 per project Submissions are due July 26, 2024.

<u>CLICK HERE to learn more</u> and submit your project.

SEAC WIND COMMITTEE



Wind Committee fundraising

The Wind Committee wants to extend a HUGE THANK YOU to the SEAC community!!

After nearly six months of fundraising, we have pledges for nearly \$40,000 of support towards the revised Colorado wind speed study, which would correctly define and fully cover the Front Range Special Wind Region.



We are confident that we will be able to reach our minimum \$50,000 goal, so the committee has submitted its application for the upcoming FEMA BRIC grant. We will continue fundraising through the summer for the remainder of our goal, so there is still time to be involved in this crucial study! Any sponsors at Bronze Level or higher will receive recognition for their contribution online through SEAC.

If you or your organization would like to learn more and/or contribute to this effort, please <u>CLICK HERE</u> to pick your sponsorship level.



2024 SEAC CALENDAR OF EVENTS

BOD Meetings | 8:30 AM - 10:00 AM

Thursday August 1, 2024 | J.R. Harris & Co.

Thursday September 5, 2024 | Zoom

Thursday October 10, 2024 | J.R. Harris & Co.

Thursday November 7, 2024 | Zoom

SEER Committee

Wednesday August 28, 2024

Wednesday October 23, 2024

Steel Committee | 7:30 - 9:00 AM

Wednesday July 17, 2024

Wednesday August 21, 2024

Wednesday September 18, 2024

Wednesday October 16, 2024

Wednesday November 20, 2024

NOCO Meetings | 7:30 - 9:00 AM

Thursday August 15, 2024

Thursday September 19, 2024

Thursday October 17, 2024

Thursday November 21, 2024

Seismic Committee | 8:00 - 9:00 AM

Tuesday August 6, 2024

Tuesday October 1, 2024

Tuesday December 3, 2024

General/Annual Meetings | 7:30 AM

Thursday September 19, 2024 | PPA Event Center

Fall Seminar Thursday October 3, 2024

Education Committee | 8:00 - 9:00 AM

Friday July 12, 2024

Friday August 9, 2024

Friday September 13, 2024

Friday October 11, 2024

Friday November 8, 2024

SE3 Committee | 10:00 - 11:00 AM

Tuesday August 6, 2024

Tuesday September 3, 2024

Tuesday October 1, 2024

Tuesday October 29, 2024

Sustainable Design Committee | 12:00 - 1:30 PM

Thursday July 25, 2025

Thursday August 15, 2024

Thursday October 10, 2024

Thursday November 21, 2024

Business Management Committee

Thursday August 8, 2024

Thursday October 17, 2024



SEAC COMMITTEES

Active Committees

Click on a committee name to visit that committee's homepage on SEAC.

Committee	Chairperson	Contact Phone	Board Liason
Building Department	Chad Mitchell	720-407-1031	Holly Janowicz
Business Management	Tom Soell	303-444-1951	Max Lehman
Education	Mere Hall Philip Taylor	470-398-6553 303-565-4882	Sara Mickus
Existing Structures	Ben Cook Donald Harvey	303-860-9021 303-444-3620	Evan Hammel
Nominating	Ben Nelson	303-431-6100	Scott Hargrove
Northern Colorado	Greg Black	970-213-1824	Scott Hargrove
Scholarship	Jeannette Torrents	303-444-1951	Jordan Jarrett
SE3	Jordan Jarrett	720-352-2979	Jordan Jarrett
Seismic	Rob Jackson	303-870-9334	Holly Janowicz
Steel	Sylvia Iverson	720-672-3520	Jordan Jarrett
Outreach	Brian Lobmeyer	303-783-4797	McKenzie Glass
Sustainable Design	McKenzie Glass	307-202-1677	McKenzie Glass
Western Slope	Sara Mickus	970-618-7708	Sara Mickus
Wind	Dale Statler	303-914-4300	Jordan Jarrett
Wood	Jeremy Crandall	303-458-1736	Sara Mickus
Young Members	Kamryn Froehle	907-854-8757	Holly Janowicz

Ad Hoc Committees

Committee	Chairperson	Contact Phone	Board Liason
BIM Committee	Open		Max Lehman
Ethics	Peter Marxhausen	720-618-6473	Evan Hammel
Licensure and Continuing Education	Brian Lobmeyer Chad Mitchell	303-783-4797 303-741-3737	Max Lehman
Membership	Matthew Hood Lacey Goetz	303-318-6539 303-804-7003	Evan Hammel
SEER	Mere Hall		McKenzie Glass
Snow Load	Jeannette Torrents	303-444-1951	McKenzie Glass
Structural Engineering Practice	Ben Cook	303-909-7438	Scott Hargrove

2024 SEAC NEWS DEADLINES

SEAC E-News Deadlines

August Issue - July 29, 2023

October Issue - September 30, 2024

December Issue - December 2, 2024

SEAC Newsletter Deadlines

September Issue - September 2, 2024

November Issue - November 4, 2024



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: \$3001/2 Page Employment Ad Members: \$150 Non Members: \$1801/4 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



2024 SEAC BOARD OF DIRECTORS

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J.R. Harris & Company

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Sara MickusEvolve Structural Design

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