

# PROGRAM BOOK

OCTOBER 26-29, 2025

Hilton Baltimore & Marriott Baltimore Inner Harbor Baltimore, MD, USA

For more information and to register, please visit **aciconvention.org**.

#### **Convention Sponsors**

Sponsors are listed as of 9/30/2025

Concrete (\$15,000)

#### CONTROLS



#### Cement (\$10,000)







#### Reinforcement (\$5,000)



















#### **Admixture (\$2,500)**

















































































































#### **Convention Sponsors cont.**

Sponsors are listed as of 9/30/2025

#### Aggregate (\$1000)























#### Water (\$500)

ACI Arkansas Chapter ACI Central Ohio Chapter ACI Central Texas Chapter ACI Eastern Pennsylvania & Delaware Chapter ACI Illinois Chapter ACI Kansas Chapter ACI Mexico Northwest Chapter ACI San Diego Chapter

Visit www.aciconvention.org for an updated list of sponsors and exhibiting sponsors.

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Dawnload the Convention App, powered by Guidebook

Search "ACI Convention" on

your Apple or Android device.

#### **ACI Board of Direction**

#### President

Maria Juenger

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#### **Executive Vice President**

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## **ACI Maryland Chapter Convention Committee**

#### Chair

Dee Dee Kennedy

#### **Chapter President**

Dan Alexander

#### **Chapter Board Member**

Will Rafferty

#### Secretary/Treasurer

Damian Caprinola

#### **Student Programs**

Henry Prenger Ryan Oswald

#### **Technical Session**

Rodney Meyers Clay McCabe

#### **Guest Programs/Publicity**

Mindy Green Hayley Martin

#### **Volunteers**

Lloyd Faller Jill Glassgold David Brenner David Welch Ben Lentine

#### **ACI President's Welcome**

**ACI Members and Guests:** 



On behalf of myself and ACI, it is a pleasure to welcome you to Baltimore, MD, and the ACI Concrete Convention.

The Convention provides the industry with a professional environment where individuals from across the globe come together to share new ideas and discover innovative ways to use concrete. The Convention offers educational

opportunities for personal growth, committee opportunities for technical advancement, and networking opportunities for professional enrichment. The opportunities are numerous, with over 350 committee meetings; over 50 technical sessions; an exciting student competition; and numerous networking events, culminating with the Concrete Mixer on Tuesday night. In addition, the industry exposition showcases the products and services of more than 50 companies from around the world! I urge you to make the most of your time here and attend these events.

Please join me in thanking our outstanding sponsors and exhibitors. None of this would be possible without them. Anyone who is wearing a Convention sponsor or exhibitor ribbon has played an integral role in the success of this Convention. Please be sure to thank them while at the Convention and stop by their booths to see the newest products and services on the market today.

I am honored and excited to share this week with you, and I hope you enjoy all that Baltimore has to offer. Thank you for attending the Convention and for your continued involvement in ACI.

Kind regards,

Maria Juenger, ACI President

#### **ACI Sustaining Members**

Sponsors are listed as of 9/26/2025

AM CONCRETE AM Concrete Inc.	AMERICAN ENGINEERING TESTING  American Engineering Testing, Inc.	American Society of Concrete Contractors	ASH GROVE  ACRH COMPANY  Ash Grove Cement Company	B&BCONCRETE  B&B Concrete of  Kansas, LLC
BAKER* Construction  Baker Concrete Construction, Inc.	BAUMAN LANERCAPE CONSTRUCTION GENERAL SITEWOOR  Bauman Landscape & Construction, Inc.	Bentley  Advancing Infrastructure  Bentley Systems Inc.	CANTERA  Cantera Concrete Company	CECO Ceco Concrete Construction, LLC
CONCRETE  Concrete Anchor Bolts	CRSI Concrete Reinforcing Steel Institute	CONCRETE SEALANTS.  SEAL OF SECURITY. BOND OF TRUST.  Concrete Sealants, Inc.	converge Converge	CTL)GROUP  CTLGroup
Dayton Superior	Doka USA, Ltd.	EUCLID CHEMICAL  The Euclid Chemical Company	GFT Ready Mix	Gotham Ready Mix LLC - Brooklyn
Hawkins Construction and Flat Work, LLC	Heidelberg Materials Heidelberg Materials	HERITAGE CONCRETE CONSTRUCTION  Heritage Concrete Construction	Husqvarna Construction	Infra Group Co. Infra Group Co., Ltd.
KEYSTONE  Keystone Structural Concrete LLC	LAMPASONA CONCRETE Lampasona Concrete LLC	Lithko Contracting, LLC	MAPEI Corporation	MASTER® >> BUILDERS SOLUTIONS  Master Builders Solutions US, LLC
METROMONT™ Metromont Corporation	MTL Municipal Testing Group Municipal Testing Group	Norseman Protective Solutions	North S.Tarr Concrete Consulting, P.C.	Oztec Industries, Inc.
PENETRON  Penetron International Ltd.	Phoenix Industrial	Prefabricados de Concreto Solana	R and S Cement	SERETTA CONSTRUCTION, INC.  Seretta Construction, Inc.
Sika Corporation	Silver Stone Engineering Consultants  Silver Stone Engineering Consultants	Specialty Products Group, Inc.	struc'tur'al	Structural Services, Inc.
The Quikrete Companies	Vector Corrosion Technologies	W. R. Mmeadows, Inc.	W.W. Clyde & Co.	

#### **General Information**

For detailed program information and program changes, download the Convention app.

H = Hilton Baltimore Inner Harbor | M = Baltimore Marriott Inner Harbor

#### **ACI Event Platform & Mobile App**

ACI is using Guidebook, a mobile app and event platform, for the ACI Concrete Convention. Attendees can access ondemand content, create a personal schedule, get the latest program information, and more. You must be a registered Convention attendee to access the Guidebook platform.

#### **Schedule Changes**

Cancellations, additions, and location changes to the Convention schedule will be made in the Convention app.

#### **Exhibit Hall Refreshments—H-Key Ballroom**

Beverages are available courtesy of ACI during the following hours:

Saturday	Refreshments	2:00 pm – 6:00 pm
Sunday – Tuesday	Refreshments	1:00 pm – 4:00 pm
Sunday – Wednesday	Coffee	7:00 am – 10:00 am

#### **ACI Resource Area**

Looking to learn more about ACI's resources? Visit the ACI Resource Area in the Exhibit Hall and learn more about the ACI Excellence in Concrete Construction Awards, ACI Engineering Greatness, and the ACI Resource Centers.

#### **ACI Excellence in Concrete Construction Awards**

Learn more about the ACI Excellence in Concrete Construction Awards, which take place during every fall Convention, and how to co-brand your organization or nominate your project.

#### **ACI Young Member Program**

If you're 35 or younger, stop by to explore opportunities to join technical committees, volunteer in impactful roles, and supercharge your career development by connecting with your peers. Discover our exciting young-member programs such as the emerging leaders conference, sign up to co-host a podcast episode, or enroll in our brand-new mentorship program. Don't miss this chance to grow, lead, and leave your mark. Let's engineer greatness together—visit us today!

#### **ACI Resource Centers**

ACI Resource Centers provide on-demand regional access to all ACI offerings for inspectors, contractors, designers, technicians, product manufacturers, and engineers. With locations in Southern California, Chicago/Midwest, and Mid-Atlantic regions, we are bringing ACI to you. Offering training for new-hire onboarding, custom in-house training programs, and more; access to all ACI Certification programs; and education programs on popular industry topics, ACI Resource Centers can prepare you for success.

#### **ACI** Marketing

Visit the ACI Marketing booth to discover the full range of what ACI offers and learn how to get involved. Staff will provide general information, answer questions, and connect you to the right programs and resources.

#### ACI Cyber Café and Meeting Spot—H-Key Ballroom

Stop by the ACI Cyber Café and Meeting Spot—the perfect place to stay connected with work and family or network with ACI attendees during refreshment breaks. Use the computers to browse the web, print on-demand, or catch up on email.

Saturday	2:00 pm – 6:00 pm
Sunday – Tuesday	8:00 am – 5:00 pm
Wednesday	8:00 am – 12:00 pm

#### **ACI Lunch Concessions—H-Key Ballroom**

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	Sunday – Tuesday	11:00 am – 2:00 pm

#### **Session Handouts On-Demand**

Handouts are available from speakers who have elected to provide and post them on the ACI website. Stop by the Cyber Café or go to <a href="https://www.concrete.org/newsandevents/aciconvention/currentconvention/sessionsandevents/sessionhandouts.aspx">https://www.concrete.org/newsandevents/aciconvention/currentconvention/sessionsandevents/sessionhandouts.aspx</a> to download or print a copy of the handouts for the sessions you plan to attend. If you do not find a handout for a particular session, please contact the speaker for more information.

#### Hilton Baltimore Inner Harbor Hotel Pendulum 401

Hours: Monday - Sunday: 6:30 am - 10:00 pm

#### Pratt & Perk Café & Market

Hours: Monday - Sunday: 6:00 am - 9:00 pm

#### **Baltimore Marriott Inner Harbor Hotel**The Yard

Hours: Monday – Friday: 6:30 am – 11:00 pm Saturday – Sunday: 7:00 am – 11:00 pm

#### BricknFire Pizza Co. and A La Carte

Please visit the Hilton Baltimore Inner Harbor and Baltimore Marriott Inner Harbor websites to view additional restaurant information.

#### Suitcasing

Attendees or sponsors found to be "suitcasing" (soliciting business in session and committee meeting rooms, aisles, or the booth of another sponsoring exhibitor) will be asked by staff to cease this practice. Should this continue, they will be asked to leave the show floor immediately and will forfeit any sponsor points earned for that show.

#### **Anti-Harassment Policy**

It is the policy of the American Concrete Institute (ACI) that all participants in ACI and its subsidiaries' activities and events will enjoy an environment free from all forms of harassment and retaliation. Harassment, sexual or otherwise, is a form of misconduct that undermines the integrity of ACI activities and events, and violators of this policy will be subject to discipline. To view ACI's Anti-Harassment policy in its entirety, please visit <a href="https://www.concrete.org/newsandevents/policy.aspx">https://www.concrete.org/newsandevents/policy.aspx</a>.

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#### **Continuing Education**







ACI is a continuing education provider for the American Institute of Architects (AIA) and the International Code Council (ICC).

All sessions approved by AIA or ICC are noted with AIA and ICC logos and the number of hours.

#### Earn CEUs/PDHs for Session Attendance

Attend the entire duration of a live session and record the codes given out during the session using the spaces provided at the end of the program book (Session PDH Tracker). In most cases, one contact hour is equal to one Professional Development Hour (PDH). Check with your state Board for acceptance criteria. Please note: ACI does not track and cannot provide documentation confirming attendee participation or attendance at any ACI session held during the Convention. On-demand recordings of sessions are not eligible for Continuing Education Units (CEUs).

For attendance certificates:

- 1. Visit www.concrete.org and sign in.
- 2. Hover over My ACI and click on My ACI CEU/PDH.
- 3. Select the convention, day, and title of the session for which you are submitting session codes.
- 4. After successfully submitting the session codes, your certificate will be available under the session title.

#### Speaker Ready Room—H-Mencken

The Speaker Ready Room is available to moderators, speakers, and committee Chairs during the following hours:

Saturday	2:00 pm – 6:00 pm
Sunday – Tuesday	7:00 am – 6:00 pm
Wednesday	7:00 am – 2:00 pm

All speakers are requested to check in at the Speaker Ready Room 1 day prior to their session to ensure that their presentations have been uploaded and work properly on the ACI computers.

Please note: Speakers participating in a Mini Session cannot check their presentation into the Speaker Ready Room—they must bring their presentation with them to the Mini Session.

#### **Guest-Only Events**

Please note that the following guest events are for registered guests only. To be a registered guest, a guest registration must accompany an attendee registration.

#### **Guest Hospitality—H-Key Ballroom 11**

Sunday – Wednesday, 7:00 am – 10:00 am Coffee, tea, and breakfast items will be available for guests each morning (Sunday – Wednesday). You must be a registered guest to attend.

#### **Guest Lounge—H-Key Ballroom 11**

Sunday – Wednesday, 10:00 am – 4:00 pm Stop by the Guest Lounge to relax and meet other ACI guests. Guests can enjoy the Guest Lounge Sunday through Wednesday.

#### Guest Overview—H-Key Ballroom 11

Sunday, October 26, 2025

9:00 am - 10:00 am

Acquaint yourself with the week ahead in Baltimore. Learn about the exciting things to do in and around the city.

#### **ACI Concrete Convention**



#### Spring 2026 | Rosemont/Chicago, IL, USA

Mark your calendars for the ACI Concrete Convention in Rosemont, IL, USA, March 29–April 1, 2026, at the Hyatt Regency O'Hare Chicago Hotel.

#### **Social Media**

Stay up to date with all things ACI by following us on social media.











## **FUTURE ACI CONVENTIONS**

SPRING 2026 Rosemont/Chicago, IL, USA | March 29-April 1, 2026

**FALL 2026** 

Atlanta, GA, USA | October 11-14, 2026

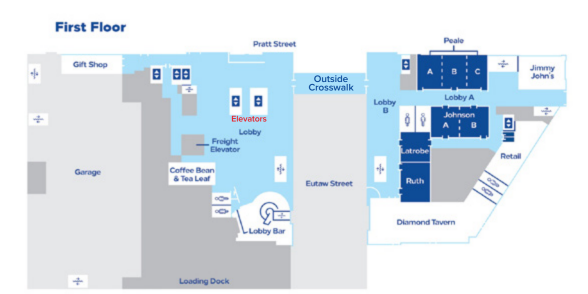
**SPRING 2027** Las Vegas, NV, USA | March 21-24, 2027

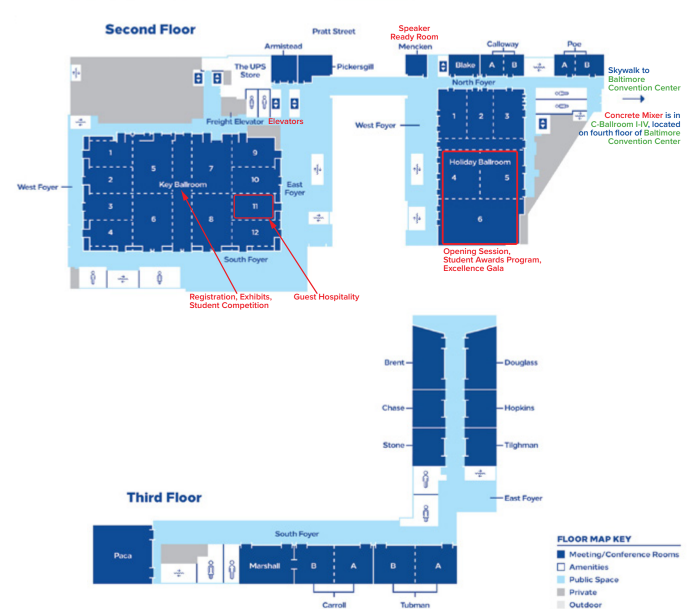
For a complete listing of all future conventions, visit **www.aciconvention.org**.



#### **Meeting Space Maps**

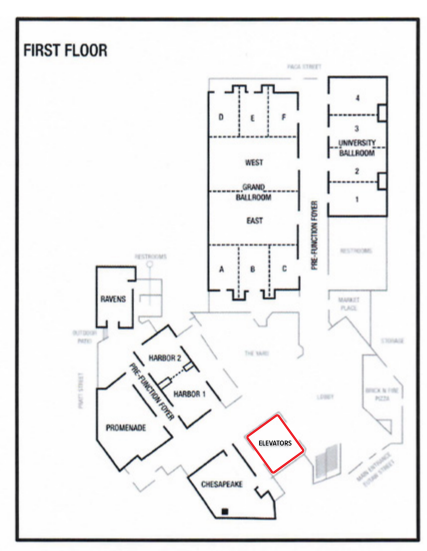
#### Hilton Baltimore Inner Harbor

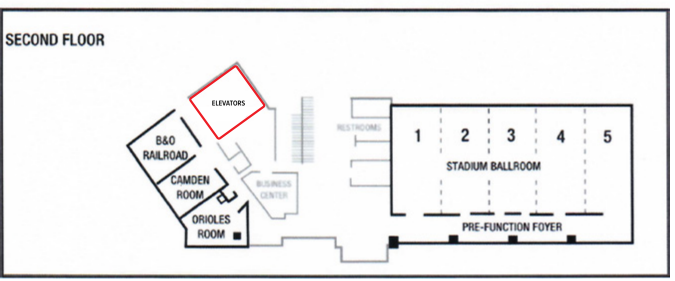




#### **Meeting Space Maps**

#### **Baltimore Marriott Inner Harbor**





#### Where's That Meeting Room?

H = Hilton Baltimore Inner Harbor | M = Baltimore Marriott Inner Harbor | C = Baltimore Convention Center

Hilton Baltimore Inner Harbor	
Room Name	Location
H-Peale A	
H-Peale B	
H-Peale C	<b></b>
H-Latrobe	First Floor
H-Johnson AB	
H-Ruth	
H-Key Ballroom (Exhibit Hall)	
H-Holiday 1 (Session Room)	
H-Holiday 2 (Session Room)	
H-Holiday 3 (Session Room)	
H-Key Ballroom 12 (Session Room)	
H-Mencken (Speaker Ready Room)	
H-Holiday 4	
H-Holiday 5	Second Floor
H-Holiday 6	
H-Key Ballroom 9-10	
H-Key Ballroom 11 (Guest Hospitality/Lounge)	
H-Poe AB	
H-Calloway AB	
H-Blake	
Skywalk to Convention Center	
H-Carroll A	
H-Carroll B	
H-Chase	
H-Douglass	
H-Hopkins	Think Floor
H-Marshall Boardroom	Third Floor
H-Paca	
H-Stone	
H-Tilghman	
H-Tubman AB	

Baltimore Marriott Inner Harbor	
Room Name	Location
M-Grand Ballroom A	
M-Grand Ballroom B	
M-Grand Ballroom C	
M-Grand Ballroom D	
M-Grand Ballroom E	
M-Grand Ballroom F	
M-Grand Ballroom East	
M-Grand Ballroom West	First Floor
M-Harbor 1	
M-Harbor 2	
M-Promenade	
M-Ravens	
M-University 1-2	
M-University 3-4	
M-University 5	
M-Camden	
M-Stadium 1-2	Consul Florin
M-Stadium 3-4	Second Floor
M-Stadium 5	

Baltimore Convention Center	
Room Name	Location
C-Skywalk to Hilton	Third Floor
C-Ballroom I-IV (Concrete Mixer)	Fourth Floor

## CALL FOR ACTION

#### ACI Invites You To...

Share your expertise

#### Do you have EXPERTISE in any of these areas?

- BIM
- Chimneys
- Circular Concrete Structures Prestressed by Wrapping with Wire and Strand
- Circular Concrete Structures Prestressed with Circumferential Tendons
- · Concrete Properties
- Demolition
- Deterioration of Concrete in Hydraulic Structures
- Electronic Data Exchange
- Insulating Concrete Forms, Design, and Construction
- Nuclear Reactors, Concrete Components
- Pedestal Water Towers
- Pipe, Cast-in-Place
- Strengthening of Concrete Members
- Sustainability

## Then become a REVIEWER for the ACI Structural Journal or the ACI Materials Journal.

## Become a Reviewer for the ACI Journals

#### How to become a Reviewer:

- 1. Go to: http://mc.manuscriptcentral.com/aci;
- 2. Click on "Create Account" in the upper right-hand corner; and
- 3. Enter your E-mail/Name, Address, User ID and Password, and Area(s) of Expertise.

Update your Manuscript Central user account information

## Did you know that the database for MANUSCRIPT CENTRAL, our manuscript submission program, is separate from the ACI membership database?

How to update your user account:

- 1. Go to http://mc.manuscriptcentral.com/aci;
- 2. Log in with your current User ID & Password; and
- 3. Update your E-mail/Name, Address, User ID and Password, and Area(s) of Expertise.



American Concrete Institute

Always advancing

#### **Exhibiting Sponsors**

ACI would like to thank all exhibiting sponsors for their participation in and support of the ACI Concrete Convention. To learn more about each of these exhibitors, stop by their booth or visit the Convention app.

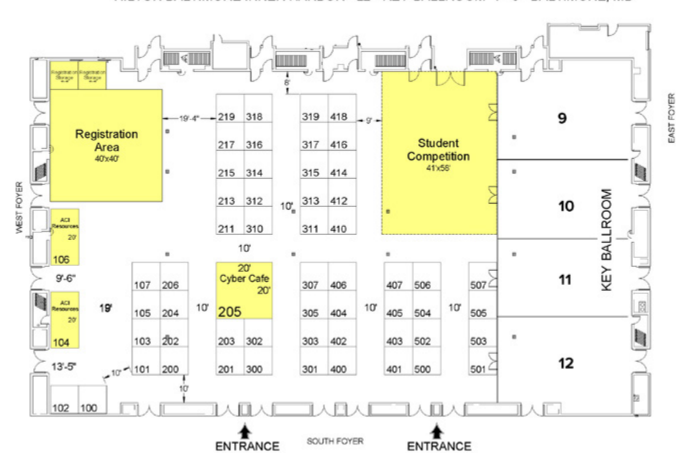
#### **Exhibit Hours**

Sunday – Tuesday 8:00 am – 5:00 pm

ALLFLAT Consulting www.allflat.com	503	JSW Stud Rails www.jobsitestud.com	501
ALLPLAN www.allplan.com	302	M.A. Industries, Inc. www.maind.com	407
ALTAIR www.altair.com	100	MAPEI Corporation www.mapei.com/us/en-us/home-page	301
Arcosa Lightweight www.arcosalightweight.com	406	Master Builders Solutions www.master-builders-solutions.com/en-us	200
Brickeye www.brickeye.com	405	MGX Equipment Services, LLC www.mgxequipment.com	312
CCL USA www.carboncure.com	305	NEU: An ACI Center of Excellence for Carbon Neutral Concrete	213
Cervenka Consulting, s.r.o. www.cervenka.cz	403	www.neuconcrete.org NEx: An ACI Center of Excellence for	303
Chimica Edile USA www.ceusa.cc	412	Nonmetallic Building Materials www.nonmetallic.org	
CMEC, Inc. www.cmec.org	206	Nitto Construction Inc. www.concretetester.com	507
Concrete Sealants, Inc. www.conseal.com	211	OPCMIA www.opcmia.org	504
CONTROLS INC. www.controls-group.com	416	Penetron International Ltd. www.penetron.com	300
Converge www.converge.io	414	PRO: An ACI Center of Excellence for Advancing Productivity	204
Cortec Corporation www.cortecvci.com	401	www.concreteproductivity.org Proceq - A Screening Eagle Company	400
Concrete Reinforcing Steel Institute (CRSI) www.crsi.org	102	www.screeningeagle.com PS=Ø®	217
DIANA FEA B.V. www.dianafea.com	219	www.pourstrip0.com RJ Lee Group	319
Doka USA, Ltd. www.doka.com/us/index?changecountry=US	318	www.rjleegroup.com Roman Cement LLC	315
E5 Inc www.e5nanosilica.com	313	www.roman-cement.com Silica Fume Association	505
ECS Mid-Atlantic, LLC www.ecslimited.com	316	www.silicafume.org Splice Sleeve North America, Inc.	410
Euclid Chemical www.euclidchemical.com	500	www.splicesleeve.com Structural Technologies	310
FORTA www.fortacorp.com	317	www.structuraltechnologies.com SureBuilt Concrete Forms & Accessories	402
FPrimeC Solutions Inc. www.fprimec.com	215	www.surebuilt-usa.com Universal Matter	314
FullForce Solutions www.fullforcesolutions.us	203	www.universalmatter.com Vector Corrosion Technologies	101
Germann Instruments, Inc. www.germanninstruments.com	311	www.vector-corrosion.com Verifi®	201
Heidelberg Materials	307	www.chryso.com	
www.heidelbergmaterials.us Humboldt Mfg. Co.	107	W.R. Meadows, Inc. www.wrmeadows.com	202
www.humboldtmfg.com Hycrete, Inc.	404	Xypex www.xypex.com	502
www.hycrete.com  IDEA StatiCa US LLC  www.ideastatica.com	103		

#### **Exhibit Hall Floor Plan**

HILTON BALTIMORE INNER HARBOR - L2 - KEY BALLROOM 1 - 8 - BALTIMORE, MD





For detailed program information and program changes, download the Convention app.

✓= Separate fee required ★ = Guest-only event

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Saturday, Octob	er 25, 2025	
1:00 pm – 6:00 pm		
Mobile Concrete Technology Center (MCTC)	H - Eutaw Street	
2:00 pm – 6:00 pm		
ACI Registration	H - Key Ballroom	
ACI Cyber Café & Meeting Spot	H - Key Ballroom	
Afternoon Refreshment Break	H - Key Ballroom	
Speaker Ready Room	H - Mencken	
Sunday, October	er 26, 2025	
7:00 am – 10:00 am		
<b>★</b> Guest Hospitality	H - Key Ballroom 11	
Coffee Break	H - Key Ballroom	
7:00 am – 5:45 pm		
Committee Meetings	See numeric or Convention app for detailed list	
7:00 am – 6:00 pm		
Speaker Ready Room	H - Mencken	
7:30 am – 5:00 pm		
ACI Registration	H - Key Ballroom	
ACI Cyber Café & Meeting Spot	H - Key Ballroom	
8:00 am – 9:00 am		
Convention Orientation Breakfast	H - Key Ballroom 9 & 10	
8:00 am – 10:00 am—Sessions		
Mastering the Art and Science of Vibration for Preventing Concrete Catastrophes	H - Holiday 1	
Early-Age Properties of 3D Printed Concrete, Part 1 of 2	H - Holiday 2	
Is SCC Right for Your Job?	H - Holiday 3	
New Methods for Material Characterization of UHPC, Part 1 of 2	H - Key Ballroom 12	
8:00 am – 5:00 pm		
Exhibit Hall	H - Key Ballroom	
8:30 am – 9:30 am— <i>Mini Session</i>		
Advances in Concrete Bridge Evaluation	M – Stadium 3 & 4	
8:30 am – 5:00 pm		
Mobile Concrete Technology Center (MCTC)	H - Eutaw Street	
9:00 am – 10:00 am		
★Guest Overview	H - Key Ballroom 11	
9:00 am – 11:00 am		
ACI International Forum	M - Grand Ballroom West	
9:00 am – 3:00 pm		
Student Competition - Egg Protection Device Competition	H - Key Ballroom	

	,	
9:30 am – 10:00 am		
Mobile Concrete Technology Session	H - Ruth	
10:00 am – 4:00 pm		
<b>★</b> Guest Lounge	H - Key Ballroom 11	
10:30 am – 12:30 pm—Sessions		
Constructability of Mass Concrete	H - Holiday 1	
Early-Age Properties of 3D Printed Concrete, Part 2 of 2	H - Holiday 2	
Low-Carbon Cement and Concrete Technologies, Measurements, and Standards	H - Holiday 3	
New Methods for Material Characterization of UHPC, Part 2 of 2	H - Key Ballroom 12	
11:00 am – 2:00 pm		
ACI Lunch Concessions	H - Key Ballroom	
11:30 am – 1:30 pm		
✓International Lunch	H - Johnson A & B	
1:00 pm – 2:00 pm—Session		
The ACI Foundation's Research & Innovation Program	H - Holiday 2	
1:00 pm – 3:00 pm—Sessions		
Balancing Workability and Reactivity of Low-Carbon Binders, Part 1 of 2	H - Holiday 3	
Structural Design and Applications of Fiber- Reinforced Concrete (FRC)	H - Key Ballroom 12	
1:00 pm – 4:00 pm		
Afternoon Refreshment Break	H - Key Ballroom	
1:30 pm – 3:30 pm—Session		
International Session: Advances in Innovative Applications for Precast Concrete Systems	H - Holiday 1	
2:00 pm – 3:30 pm— <i>Mini</i> Session		
Now There is a Problem! - Who is Responsible?	M - Stadium 3 & 4	
2:30 pm – 3:30 pm— <i>Mini</i> Session		
Charm City Concrete	H - Blake	
3:30 pm – 5:30 pm—Sessions		
Getting the Specs Right: The Role of Specifications in Concrete Decarbonization	H - Holiday 1	
Recent Advancements in Technologies for Utilizing Ground Glass Pozzolans (GGP) in Making Low-Carbon Concrete	H - Holiday 2	

For detailed program information and program changes, download the Convention app.  $\checkmark$ = Separate fee required  $\star$  = Guest-only event

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3:30 pm – 5:30 pm—Sessions (con	t.)
Balancing Workability and Reactivity of Low-Carbon Binders, Part 2 of 2	H - Holiday 3
AI and Data Analytics for Structural Monitoring and Evaluation	H - Key Ballroom 12
4:00 pm – 5:00 pm	
ACI Student Chapter Forum	M - Grand Ballroom West
5:45 pm – 7:00 pm	
Opening Session and Keynote Presentation	H - Holiday 4-6
7:00 pm – 8:00 pm	
Opening Reception	H - Key Ballroom
8:00 pm – 10:00 pm—Session	I
Hot Topic Session: What's Next After Type IL Cement and How Can We Use Blended Cements Successfully?	H - Holiday 1
8:30 pm – 10:00 pm	
Student and Young Professional Networking Event	H - Key South Foyer
Monday, Octobe	er <b>27</b> , <b>2025</b>
6:30 am – 8:00 am	
Workshop for Technical Committee Chairs (by invitation only)	H - Holiday 4-6
7:00 am – 8:30 am	
Professional Development Breakfast	M - Grand Ballroom East
7:00 am – 10:00am	
<b>★</b> Guest Hospitality	H - Key Ballroom 11
Coffee Break	H - Key Ballroom
7:00 am – 6:00 pm	
Speaker Ready Room	H - Mencken
7:00 am – 7:00 pm	
Committee Meetings	See numeric or Convention app for detailed list
7:30 am – 9:00 am	
Chapter Officer Business & Breakfast (Closed Event)	M - University 3 & 4
7:30 am – 5:00 pm	
ACI Registration	H - Key Ballroom
ACI Cyber Café & Meeting Spot	H - Key Ballroom
8:00 am – 8:30 am	
Coffee at Meeting Spot for first-time attendees	H - Key Ballroom
8:00 am – 5:00 pm	
Exhibit Hall	H - Key Ballroom

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8:30 am – 10:30 am—Sessions	
What I Wish I Knew: Unique Career Paths in the Concrete Industry	H - Holiday 1
Research in Progress, Part 1 of 2	H - Holiday 2
Forensic Investigations of Concrete Failures Using Advanced Techniques, Part 1 of 2	H - Holiday 3
Documenting Concrete History: A Tribute to Luke & Billie Snell	H - Key Ballroom 12
8:30 am – 5:00 pm	
Mobile Concrete Technology Center (MCTC)	H - Eutaw Street
9:00 am – 10:00 am— <i>Mini Session</i>	
From the Lab to the Field – 1L Solutions	H - Key Ballroom 9 & 10
10:00 am – 4:00 pm	
<b>★</b> Guest Lounge	H - Key Ballroom 11
10:30 am – 11:30 am	
Student Awards Program	H - Holiday 4-6
11:00 am – 2:00 pm	
ACI Lunch Concessions	H - Key Ballroom
11:00 am – 1:00 pm—Sessions	
Long-Life Concrete Pavements: How Long is Too Long from Environmental and Economic Perspectives	H - Holiday 1
Research in Progress, Part 2 of 2	H - Holiday 2
Forensic Investigations of Concrete Failures Using Advanced Techniques, Part 2 of 2	H - Holiday 3
Cementation through Carbonation	H - Key Ballroom 12
1:00 pm – 3:00 pm	
ACI 123 Concrete Research Poster Session	H - Key Ballroom
1:00 pm – 4:00 pm	
Afternoon Refreshment Break	H - Key Ballroom
1:30 pm – 2:00 pm	
Refreshments at Meeting Spot for first-time attendees	H - Key Ballroom
1:30 pm – 3:30 pm—Sessions	
Concrete Design 201—Design of Low-Carbon Concrete Using ACI CODE-323	H - Holiday 1
Precast Concrete Segmental Tunnel Lining Design, Production, and Construction, Part 1 of 2	H - Holiday 2
	1

For detailed program information and program changes, download the Convention app.  $\checkmark$ = Separate fee required  $\star$ = Guest-only event

✓= Separate fee required ★ = Guest-only event

H = Hilton Baltimore Inner Harbor | M = Baltimore Marriott Inner Harbor | C = Baltimore Convention Center

1:30 pm – 3:30 pm—Sessions (cont.	)
Environmental Considerations	
for Use of Recycled Concrete Aggregate	H - Holiday 3
Investigative Efforts Related to Impact Events Involving Concrete Structures	H - Key Ballroom 12
2:30 pm – 3:30 pm— <i>Mini Session</i>	
Behavior, Design, Analysis, and Construction of FRP Reinforced Concrete Columns and Piers	H - Ruth
2:30 pm – 4:00 pm	
Women in ACI Panel Discussion	H - Johnson A-B
3:00 pm – 4:00 pm— <i>Mini Session</i>	
Rebuilding after Fire: Approach to Assessing and Repairing Fire-Damaged Concrete	M - Promenade
4:00 pm – 6:00 pm—Sessions	
Limitations of Response Spectrum Method and Practical Resolutions in Finite Element Analysis	H - Holiday 1
Precast Concrete Segmental Tunnel Lining Design, Production, and Construction, Part 2 of 2	H - Holiday 2
Workability Challenges and Solutions for Low-Carbon Concrete Mixtures	H - Holiday 3
Practical Applications of 3D Printing	H - Key Ballroom 12
4:30 pm – 6:00 pm	
Women in ACI Reception	H - Key South Foyer
6:00 pm – 10:00 pm	
✓2025 ACI Excellence in Concrete Construction Awards Gala	H - Holiday 4-6
6:30 pm – 8:30 pm	
ACI 123 Forum: Resilience Inception: Building Resilience Within Resilience	H - Holiday 1
Tuesday, Octobe	er 28, 2025
7:00 am – 10:00am	
<b>★</b> Guest Hospitality	H - Key Ballroom 11
Coffee Break	H - Key Ballroom
7:00 am – 6:00 pm	
Speaker Ready Room	H - Mencken
Committee Meetings	See numeric or Convention app for detailed list
7:30 am – 5:00 pm	
ACI Registration	H - Key Ballroom
ACI Cyber Café & Meeting Spot	H - Key Ballroom

8:00 am – 8:30 am	
Coffee at Meeting Spot for first-time attendees	H - Key Ballroom
8:00 am – 5:00 pm	
Exhibit Hall	H - Key Ballroom
8:00 am – 9:00 am— <i>Mini Session</i>	
Advancements in Pervious Concrete Sustainability	M - Promenade
8:00 am – 9:00 am— <i>Mini Session</i>	
The Importance of Workability for YOUR Application	M - University 1 & 2
8:30 am – 10:30 am— <i>Sessions</i>	
Concrete Repair Day Session, Part 1 of 2	H - Holiday 1
Carbon Reduction 201: What's Next for Concrete Industry Stakeholders	H - Holiday 2
Vessel Collision Effects on Bridges	H - Holiday 3
Statistical Techniques for Assessment of Existing Concrete Structures	H - Key Ballroom 12
8:30 am – 2:00 pm	
Mobile Concrete Technology Center (MCTC)	H - Eutaw Street
9:00 am – 10:00 am— <i>Mini Session</i>	
Overview of the Renewed and Updated ACI PRC-515.2, Guide to Selecting Protective Treatments for Concrete	M - Paca
10:00 am – 4:00 pm	
<b>★</b> Guest Lounge	H - Key Ballroom 11
11:00 am – 12:00 pm— <i>Mini Session</i>	
Impact of Aggregates on the Sustainability and Durability of Concrete	H - Tubman A & B
11:00 am – 1:00 pm—Sessions	
Paper Awards Presentation Session: Published in 2024	H - Holiday 1
Excellence in Concrete Construction Awards - Project Winner Presentations	H - Holiday 2
Excellence in Maryland Concrete Construction	H - Holiday 3
Honoring the Legacy of Jim Donnelly	H - Key Ballroom 12
11:00 am – 2:00 pm	
ACI Lunch Concessions	H - Key Ballroom
11:30 am – 1:30 pm	
✓Concrete Repair Day Lunch	H - Holiday 4
1:00 pm – 2:00 pm—Mini Session	
Seismic Research Presentations by Younger Members	M - Grand Ballroom West

For detailed program information and program changes, download the Convention app.

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Afternoon Refreshment Break  1:30 pm - 2:00 pm  Refreshments at Meeting Spot for first-time attendees  1:30 pm - 3:30 pm—Sessions  Concrete Repair Day Session, Part 2 of 2  Open Topic Session, Part 1 of 2  Repair Application Procedures and Case Studies, Part 1 of 2  Applications of Artificial Intelligence and Machine Learning in Structures, Construction, and Advanced Materials, Part 1 of 2  3:00 pm - 4:00 pm—Mini Session  Constructability Challenges for Architectural and Decorative Concrete  4:00 pm - 6:00 pm—Sessions  ACI Forum: Can UHPC be a Sustainable Building Solution?  Open Topic Session, Part 2 of 2  Repair Application Procedures and Case Studies, Part 2 of 2  Applications of Artificial Intelligence and Machine Learning in Structures, Construction, and Advanced Materials, Part 2 of 2  5:00 pm - 6:00 pm  Faculty Network Reception  Concrete Mixer  Concrete Mixe		
## Refreshments at Meeting Spot for first-time attendees  ## H - Key Ballroom    Refreshments at Meeting Spot for first-time attendees   1:30 pm - 3:30 pm - Sessions	1:00 pm – 4:00 pm	
Refreshments at Meeting Spot for first-time attendees  1:30 pm – 3:30 pm—Sessions  Concrete Repair Day Session, Part 2 of 2  Open Topic Session, Part 1 of 2  Repair Application Procedures and Case Studies, Part 1 of 2  Applications of Artificial Intelligence and Machine Learning in Structures, Construction, and Advanced Materials, Part 1 of 2  3:00 pm – 4:00 pm—Mini Session  Constructability Challenges for Architectural and Decorative Concrete  4:00 pm – 6:00 pm—Sessions  ACI Forum: Can UHPC be a Sustainable Building Solution?  Open Topic Session, Part 2 of 2  Repair Application Procedures and Case Studies, Part 2 of 2  Applications of Artificial Intelligence and Machine Learning in Structures, Construction, and Advanced Materials, Part 2 of 2  5:00 pm – 6:00 pm  Faculty Network Reception  M - Stadium 1 & 2  6:30 pm – 8:00 pm  Concrete Mixer  C - Ballroom I-IV (Baltimore Convention Center/fourth floor)  Wednesday, October 29, 2025  7:00 am – 10:00 am  * Guest Hospitality H - Key Ballroom 11  Coffee Break H - Key Ballroom  7:00 am – 2:00 pm	Afternoon Refreshment Break	H - Key Ballroom
for first-time attendees  1:30 pm – 3:30 pm—Sessions  Concrete Repair Day Session, Part 2 of 2  Open Topic Session, Part 1 of 2  Repair Application Procedures and Case Studies, Part 1 of 2  Applications of Artificial Intelligence and Machine Learning in Structures, Construction, and Advanced Materials, Part 1 of 2  3:00 pm – 4:00 pm—Mini Session  Constructability Challenges for Architectural and Decorative Concrete  4:00 pm – 6:00 pm—Sessions  ACI Forum: Can UHPC be a Sustainable Building Solution?  Open Topic Session, Part 2 of 2  Repair Application Procedures and Case Studies, Part 2 of 2  Applications of Artificial Intelligence and Machine Learning in Structures, Construction, and Advanced Materials, Part 2 of 2  \$5:00 pm – 6:00 pm  Faculty Network Reception  Concrete Mixer  C - Ballroom I-IV (Baltimore Convention Center/fourth floor)  Wednesday, October 29, 2025  7:00 am – 10:00am  *Guest Hospitality H - Key Ballroom 11  Coffee Break H - Key Ballroom  7:00 am – 2:00 pm	1:30 pm – 2:00 pm	
Concrete Repair Day Session, Part 2 of 2  Open Topic Session, Part 1 of 2  Repair Application Procedures and Case Studies, Part 1 of 2  Applications of Artificial Intelligence and Machine Learning in Structures, Construction, and Advanced Materials, Part 1 of 2  3:00 pm – 4:00 pm—Mini Session  Constructability Challenges for Architectural and Decorative Concrete  4:00 pm – 6:00 pm—Sessions  ACI Forum: Can UHPC be a Sustainable Building Solution?  Open Topic Session, Part 2 of 2  Repair Application Procedures and Case Studies, Part 2 of 2  Applications of Artificial Intelligence and Machine Learning in Structures, Construction, and Advanced Materials, Part 2 of 2  5:00 pm – 6:00 pm  Faculty Network Reception  C-Ballroom I-IV (Baltimore Convention Center/fourth floor)  Wednesday, October 29, 2025  7:00 am – 10:00am  *Guest Hospitality H - Key Ballroom 11  Coffee Break H- Key Ballroom  7:00 am – 2:00 pm		H - Key Ballroom
Part 2 of 2  Open Topic Session, Part 1 of 2  Repair Application Procedures and Case Studies, Part 1 of 2  Applications of Artificial Intelligence and Machine Learning in Structures, Construction, and Advanced Materials, Part 1 of 2  3:00 pm – 4:00 pm—Mini Session  Constructability Challenges for Architectural and Decorative Concrete  4:00 pm – 6:00 pm—Sessions  ACI Forum: Can UHPC be a Sustainable Building Solution?  Open Topic Session, Part 2 of 2  Repair Application Procedures and Case Studies, Part 2 of 2  Applications of Artificial Intelligence and Machine Learning in Structures, Construction, and Advanced Materials, Part 2 of 2  5:00 pm – 6:00 pm  Faculty Network Reception  Concrete Mixer  Concrete Mixer  Ce Ballroom I-IV (Baltimore Convention Center/fourth floor)  Wednesday, October 29, 2025  7:00 am – 10:00 am  *Guest Hospitality H - Key Ballroom 11  Coffee Break  7:00 am – 2:00 pm	1:30 pm – 3:30 pm—Sessions	
Repair Application Procedures and Case Studies, Part 1 of 2  Applications of Artificial Intelligence and Machine Learning in Structures, Construction, and Advanced Materials, Part 1 of 2  3:00 pm − 4:00 pm−Mini Session  Constructability Challenges for Architectural and Decorative Concrete  4:00 pm − 6:00 pm−Sessions  ACI Forum: Can UHPC be a Sustainable Building Solution?  Open Topic Session, Part 2 of 2  Repair Application Procedures and Case Studies, Part 2 of 2  Applications of Artificial Intelligence and Machine Learning in Structures, Construction, and Advanced Materials, Part 2 of 2  5:00 pm − 6:00 pm  Faculty Network Reception  Concrete Mixer  C - Ballroom I-IV (Baltimore Convention Center/fourth floor)  Wednesday, October 29, 2025  7:00 am − 10:00am  ★Guest Hospitality  H - Key Ballroom 11  Coffee Break  H - Holiday 3  H - Holiday 3  C - Ballroom 12		H - Holiday 1
Applications of Artificial Intelligence and Machine Learning in Structures, Construction, and Advanced Materials, Part 1 of 2  3:00 pm – 4:00 pm—Mini Session  Constructability Challenges for Architectural and Decorative Concrete  4:00 pm – 6:00 pm—Sessions  ACI Forum: Can UHPC be a Sustainable Building Solution?  Open Topic Session, Part 2 of 2  Repair Application Procedures and Case Studies, Part 2 of 2  Applications of Artificial Intelligence and Machine Learning in Structures, Construction, and Advanced Materials, Part 2 of 2  5:00 pm – 6:00 pm  Faculty Network Reception  Concrete Mixer  C-Ballroom I-IV (Baltimore Convention Center/fourth floor)  Wednesday, October 29, 2025  7:00 am – 10:00am  *Guest Hospitality  H - Key Ballroom 11  Coffee Break  H- Holiday 3  H- Holiday 1  C-Ballroom 12	Open Topic Session, Part 1 of 2	H - Holiday 2
Intelligence and Machine Learning in Structures, Construction, and Advanced Materials, Part 1 of 2  3:00 pm - 4:00 pm—Mini Session  Constructability Challenges for Architectural and Decorative Concrete  4:00 pm - 6:00 pm—Sessions  ACI Forum: Can UHPC be a Sustainable Building Solution?  Open Topic Session, Part 2 of 2  Repair Application Procedures and Case Studies, Part 2 of 2  Applications of Artificial Intelligence and Machine Learning in Structures, Construction, and Advanced Materials, Part 2 of 2  5:00 pm - 6:00 pm  Faculty Network Reception  Concrete Mixer  Construction  Wednesday, October 29, 2025  7:00 am - 10:00am  *Guest Hospitality  H - Key Ballroom 11  Coffee Break  T- Key Ballroom 12  H - Key Ballroom 12  H - Key Ballroom 11		H - Holiday 3
Constructability Challenges for Architectural and Decorative Concrete  4:00 pm - 6:00 pm—Sessions  ACI Forum: Can UHPC be a Sustainable Building Solution?  Open Topic Session, Part 2 of 2  Repair Application Procedures and Case Studies, Part 2 of 2  Applications of Artificial Intelligence and Machine Learning in Structures, Construction, and Advanced Materials, Part 2 of 2  5:00 pm - 6:00 pm  Faculty Network Reception  Concrete Mixer  H - Key Ballroom  H - Key Ballroom  H - Key Ballroom  H - Key Ballroom	Intelligence and Machine Learning in Structures, Construction, and Advanced	H - Key Ballroom 12
for Architectural and Decorative Concrete  4:00 pm - 6:00 pm—Sessions  ACI Forum: Can UHPC be a Sustainable Building Solution?  Open Topic Session, Part 2 of 2  Repair Application Procedures and Case Studies, Part 2 of 2  Applications of Artificial Intelligence and Machine Learning in Structures, Construction, and Advanced Materials, Part 2 of 2  5:00 pm - 6:00 pm  Faculty Network Reception  Concrete Mixer  Concrete Mixer  M - Stadium 1 & 2  C - Ballroom I-IV (Baltimore Convention Center/fourth floor)  Wednesday, October 29, 2025  7:00 am - 10:00am  *Guest Hospitality  H - Key Ballroom 11  Coffee Break  H - Key Ballroom 11  Telegraphic M - Key Ballroom 11  H - Key Ballroom 11	3:00 pm – 4:00 pm— <i>Mini Session</i>	
ACI Forum: Can UHPC be a Sustainable Building Solution?  Open Topic Session, Part 2 of 2  Repair Application Procedures and Case Studies, Part 2 of 2  Applications of Artificial Intelligence and Machine Learning in Structures, Construction, and Advanced Materials, Part 2 of 2  5:00 pm - 6:00 pm  Faculty Network Reception  M - Stadium 1 & 2  6:30 pm - 8:00 pm  Concrete Mixer  H - Key Ballroom  The Moliday 1	for Architectural and	H - Key Ballroom 9 & 10
a Sustainable Building Solution?  Open Topic Session, Part 2 of 2  Repair Application Procedures and Case Studies, Part 2 of 2  Applications of Artificial Intelligence and Machine Learning in Structures, Construction, and Advanced Materials, Part 2 of 2  5:00 pm − 6:00 pm  Faculty Network Reception  Concrete Mixer  C - Ballroom I-IV (Baltimore Convention Center/fourth floor)  Wednesday, October 29, 2025  7:00 am − 10:00am  ★Guest Hospitality  H - Key Ballroom 11  Coffee Break  H - Key Ballroom  H - Key Ballroom 11  Coffee Break  T:00 am − 2:00 pm	4:00 pm – 6:00 pm—Sessions	
Repair Application Procedures and Case Studies, Part 2 of 2  Applications of Artificial Intelligence and Machine Learning in Structures, Construction, and Advanced Materials, Part 2 of 2  5:00 pm − 6:00 pm  Faculty Network Reception M - Stadium 1 & 2  6:30 pm − 8:00 pm  Concrete Mixer C - Ballroom I-IV (Baltimore Convention Center/fourth floor)  Wednesday, October 29, 2025  7:00 am − 10:00am  ★Guest Hospitality H - Key Ballroom 11  Coffee Break H - Key Ballroom  7:00 am − 2:00 pm	a Sustainable Building	H - Holiday 1
and Case Studies, Part 2 of 2  Applications of Artificial Intelligence and Machine Learning in Structures, Construction, and Advanced Materials, Part 2 of 2  5:00 pm − 6:00 pm  Faculty Network Reception  Concrete Mixer  C	Open Topic Session, Part 2 of 2	H - Holiday 2
Intelligence and Machine Learning in Structures, Construction, and Advanced Materials, Part 2 of 2  5:00 pm − 6:00 pm  Faculty Network Reception  Concrete Mixer  Concrete Mixer  M - Stadium 1 & 2  C - Ballroom I-IV (Baltimore Convention Center/fourth floor)  Wednesday, October 29, 2025  7:00 am − 10:00am  ★Guest Hospitality  H - Key Ballroom 11  Coffee Break  H - Key Ballroom  H - Key Ballroom		H - Holiday 3
Faculty Network Reception  6:30 pm − 8:00 pm  Concrete Mixer  C - Ballroom I-IV (Baltimore Convention Center/fourth floor)  Wednesday, October 29, 2025  7:00 am − 10:00am  ★Guest Hospitality  H - Key Ballroom 11  Coffee Break  H - Key Ballroom  7:00 am − 2:00 pm	Intelligence and Machine Learning in Structures, Construction, and Advanced	H - Key Ballroom 12
6:30 pm − 8:00 pm  Concrete Mixer  C - Ballroom I-IV (Baltimore Convention Center/fourth floor)  Wednesday, October 29, 2025  7:00 am − 10:00am  ★Guest Hospitality  H - Key Ballroom 11  Coffee Break  H - Key Ballroom  7:00 am − 2:00 pm	5:00 pm – 6:00 pm	
C - Ballroom I-IV (Baltimore Convention Center/fourth floor)  Wednesday, October 29, 2025  7:00 am − 10:00am  ★Guest Hospitality H - Key Ballroom 11  Coffee Break H - Key Ballroom  7:00 am − 2:00 pm	Faculty Network Reception	M - Stadium 1 & 2
Concrete Mixer  (Baltimore Convention Center/fourth floor)  Wednesday, October 29, 2025  7:00 am − 10:00am  ★Guest Hospitality  H - Key Ballroom 11  Coffee Break  H - Key Ballroom  7:00 am − 2:00 pm	6:30 pm – 8:00 pm	
7:00 am − 10:00am  ★Guest Hospitality H - Key Ballroom 11  Coffee Break H - Key Ballroom  7:00 am − 2:00 pm	Concrete Mixer	(Baltimore Convention
★Guest Hospitality H - Key Ballroom 11  Coffee Break H - Key Ballroom  7:00 am - 2:00 pm	Wednesday, Octo	ber 29, 2025
Coffee Break H - Key Ballroom 7:00 am - 2:00 pm	7:00 am – 10:00am	
7:00 am – 2:00 pm	<b>★</b> Guest Hospitality	H - Key Ballroom 11
· · · · · · · · · · · · · · · · · · ·	Coffee Break	H - Key Ballroom
Speaker Ready Room H - Mencken	7:00 am – 2:00 pm	1
	Speaker Ready Room	H - Mencken

8:00 am – 11:00 am	
ACI Registration	H - Key Ballroom
8:00 am – 2:00 pm	
ACI Cyber Café & Meeting Spot	H - Key Ballroom
8:00 am – 6:00 pm	
Committee Meetings	See numeric or Convention app for detailed list
8:30 am – 10:30 am—Sessions	
Emerging Technologies in Structural Concrete Applications: Enhancing Confidence in Finite Element Simulations, Part 1 of 2	H - Holiday 1
Estimating the Deformation Capacity of RC Structures	H - Holiday 2
New and Updated Examples for Design Using the Strut- and-Tie Method, Part 1 of 2	H - Holiday 3
PRO: Initiatives Addressing Barriers of Concrete Productivity	H - Key Ballroom 12
10:00 am – 4:00 pm	
<b>★</b> Guest Lounge	H - Key Ballroom 11
11:00 am – 1:00 pm—Sessions	
Emerging Technologies in Structural Concrete Applications: Enhancing Confidence in Finite Element Simulations, Part 2 of 2	H - Holiday 1
Fire Performance of Ultra- High-Performance Concrete	H - Holiday 2
New and Updated Examples for Design Using the Strut- and-Tie Method, Part 2 of 2	H - Holiday 3
1:00 pm – 5:00 pm	
Board of Direction	H - Peale A-C
1:30 pm – 3:30 pm—Sessions	
Are Low Clinker, Low Global Warming Potential (GWP) Mixtures Compatible with Long-Term Durability and Long-Service Lives?	H - Holiday 1
Long-Term Slab Deflection: Practical Insights for Design Engineers	H - Holiday 2
6:30 pm – 8:00 pm	
President's Reception	H - Holiday 6

For detailed program information and program changes, download the Convention app.

Code	Committee	Day	Time	Room Name
ACIFdn	ACI Foundation Board of Trustees	Wed	8:00 AM - 10:30 AM	M - University 1 & 2
BOD	Board of Direction	Wed	1:00 PM - 5:00 PM	H - Peale A-C
C601-E	Concrete Construction Sustainability Assessor	Tue	7:30 AM - 8:30 AM	H - Carroll A
C610	Field Technician Certification	Mon	8:00 AM - 10:00 AM	H - Johnson A&B
C620	Laboratory Technician Certification	Tue	8:30 AM - 10:00 AM	H - Poe A&B
C621	Cement Tester Certification	Tue	10:30 AM - 12:00 PM	M - Stadium 3 & 4
C630	Construction Inspector Certification	Tue	10:00 AM - 11:00 AM	H - Poe A&B
C631	Concrete Transportation Construction Inspector Certification	Tue	11:00 AM - 12:00 PM	H - Poe A&B
C640	Craftsman Certification	Sun	12:00 PM - 2:00 PM	M - Stadium 3 & 4
C641	Decorative Concrete Finisher Certification	Tue	1:00 PM - 2:00 PM	M - Grand Ballroom F
C650	Tilt-Up Constructor Certification	Sun	4:00 PM - 5:30 PM	M - Ravens
C660	Shotcreter Certification	Mon	12:30 PM - 1:30 PM	H - Marshall
C661	Shotcrete Inspector Certification	Mon	1:30 PM - 2:30 PM	H - Marshall
C670	Masonry Technician Certification	Mon	3:00 PM - 4:00 PM	M - Ravens
C680	Adhesive Anchor Installer	Sun	10:00 AM – 12:00 PM	M - Grand Ballroom D
C681	Concrete Anchor Installation Inspector Certification	Sun	8:30 AM - 9:30 AM	M - Grand Ballroom East
C690	Concrete Quality Technical Manager Certification	Mon	10:30 AM - 11:30 AM	M - Harbor 1
C691	Nondestructive Concrete Specialist Certification	Mon	1:00 PM - 2:30 PM	H - Carroll A
CAC	Chapter Activities Committee	Mon	2:00 PM - 4:00 PM	M - Grand Ballroom D
CIC	ACI Foundation Concrete Innovation Council	Mon	9:00 AM - 11:30 AM	H - Peale C
CLC	Construction Liaison Committee	Sun	8:00 AM - 10:30 AM	H - Paca
CPC	Certification Programs Committee	Tue	2:00 PM - 5:00 PM	H - Blake
CRC	ACI Foundation Concrete Research Council	Tue	11:00 AM - 12:30 PM	H - Ruth
CSAO	Codes and Standards Advocacy and Outreach	Mon	3:30 PM - 5:30 PM	H - Peale C
E701	Materials for Concrete Construction	Sun	9:00 AM - 10:30 AM	H - Poe A&B
E702	Designing Concrete Structures	Mon	9:00 AM - 11:00 AM	H - Key Ballroom 9 & 10
E703	Concrete Construction Practices	Mon	4:00 PM - 6:00 PM	M - Ravens
E706	Concrete Repair Education	Sun	7:30 AM - 9:00 AM	H - Poe A&B
E707	Specification Education	Tue	11:00 AM - 12:30 PM	M - Ravens
E710	ACI University Programs	Sun	11:30 AM - 12:30 PM	H - Chase
E905	Training Programs	Sun	9:00 AM - 10:00 AM	M - Grand Ballroom F
EAC	Educational Activities Committee	Tue	8:00 AM - 10:30 AM	M - Grand Ballroom A
FAC	New FAC Members Orientation	Mon	10:00 AM - 11:00 AM	M - Promenade
HTC	Hot Topics Committee	Sun	3:00 PM - 4:00 PM	M - Ravens
Intl-Cert	International Certification	Sun	2:00 PM - 5:00 PM	H - Peale C
ISC	International Speakers Committee	Tue	10:00 AM - 12:00 PM	H - Blake
MEMC	Membership Committee	Mon	9:30 AM - 10:30 AM	H - Stone
S801	Student Competitions	Sun	7:30 AM - 9:00 AM	H - Calloway A&B
S802	Teaching Methods and Educational Materials	Mon	8:30 AM - 10:00 AM	M - Promenade
S803	Faculty Network Coordinating	Tue	4:00 PM - 05:00 PM	M - Stadium 3 & 4
S805	Student Leadership Council	Mon	3:00 PM - 4:30 PM	H - Carroll B
S806	Young Member Activities	Mon	1:30 PM - 3:00 PM	H - Carroll B
SYPAC	Student and Young Professional Activities Committee	Wed	8:00 AM - 10:00 AM	H - Peale A-C
TAC	Technical Activities Committee	Sat	9:00 AM - 5:00 PM	H - Ruth
TCSC	TAC Construction Standards Committee	Wed	8:00 AM - 10:00 AM	H - Calloway A&B
TRRC	TAC Repair and Rehabilitation Committee	Tue	7:00 AM - 8:00 AM	M - Grand Ballroom B

For detailed program information and program changes, download the Convention app.

Code	Committee	Day	Time	Room Name
ITG-12	ITG-12 Code Requirements Construction of Additively Constructed Walls	Sun	2:30 PM - 5:30 PM	M - Grand Ballroom F
ITG-13	Recommended Design Expressions for SCC Vertical Formwork	Mon	11:30 AM - 1:00 PM	H - Peale C
117	Tolerances (Joint ACI-ASCC)	Tue	8:00 AM - 12:00 PM	M - Grand Ballroom East
117-A	Editorial and General Requirements	Mon	2:00 PM - 6:00 PM	H - Chase
117-L	Laser Scanning	Tue	1:30 PM - 3:00 PM	M - Grand Ballroom E
117-P	Measurements	Mon	9:00 AM - 11:00 AM	H - Chase
120	History of Concrete	Sun	2:30 PM - 4:30 PM	H - Blake
121	Quality Assurance Systems for Concrete	Mon	10:30 AM - 12:30 PM	H - Stone
122	Energy Efficiency of Concrete and Masonry Systems (Joint ACI-TMS)	Mon	1:00 PM - 3:00 PM	H - Stone
123	Research and Current Developments	Sun	4:00 PM - 5:30 PM	H - Poe A&B
124	Concrete Aesthetics	Mon	12:30 PM - 1:30 PM	H - Carroll B
130	Sustainability of Concrete	Mon	2:00 PM - 5:00 PM	M - University 1 & 2
130-A	Materials	Mon	8:30 AM - 11:00 AM	M - University 1 & 2
130-G	Education	Sun	12:00 PM - 2:00 PM	M - Grand Ballroom C
130-H	Climate Change Impacts on the Sustainability of Concrete	Mon	8:00 AM - 10:00 AM	M - Grand Ballroom A
131	Building Information Modeling of Concrete Structures	Sat	3:00 PM - 5:00 PM	H - Douglass
131	Building Information Modeling of Concrete Structures	Sun	10:00 AM - 12:00 PM	H - Stone
132	Responsibility in Concrete Construction	Sun	2:00 PM - 4:00 PM	M - Stadium 3 & 4
133	Disaster Reconnaissance	Sun	3:00 PM - 5:00 PM	M - Grand Ballroom A
134	Concrete Constructability	Tue	3:00 PM - 6:00 PM	H - Key Ballroom 9 & 10
135	Machine Learning – Informed Construction and Design	Mon	10:00 AM - 11:30 AM	M - Stadium 5
201	Durability of Concrete	Tue	8:00 AM - 11:00 AM	H - Johnson A&B
201-H	Aggregate Reactions	Sun	1:00 PM - 3:00 PM	H - Poe A&B
201-J	Chemical Attack on Concrete	Sun	11:00 AM - 1:00 PM	H - Poe A&B
201-K	Biogenic Attack	Sun	2:00 PM - 4:00 PM	H - Carroll A
207	Mass Concrete	Mon	10:00 AM - 1:00 PM	H - Johnson A&B
207-A	Mass Concrete – RCC In Dams	Sun	9:30 AM - 11:30 AM	H - Peale B
209	Creep and Shrinkage in Concrete	Mon	10:00 AM - 11:30 AM	H - Carroll B
209-C & 209-D	Models Applicability and Uncertainty/ Numerical Methods and 3D Analyses	Sun	5:00 PM - 5:45 PM	M - Grand Ballroom E
211	Proportioning Concrete Mixtures	Wed	8:00 AM - 10:00 AM	H - Latrobe
211-A	Proportioning – Editorial	Tue	10:00 AM - 11:30 AM	H - Chase
211-E	Proportioning – Evaluation	Tue	12:30 PM - 2:00 PM	H - Chase
211-F	Proportioning Submittals	Tue	2:00 PM - 3:00 PM	H - Chase
211-J	Appendix 3 – Laboratory Test	Tue	9:00 AM - 10:00 AM	H - Chase
211-M	Aggregate Packing Model	Mon	8:00 AM - 9:00 AM	H - Carroll B
211-N	Proportioning with Ground Limestone and Mineral Fillers	Tue	3:00 PM - 4:00 PM	H - Chase
211-P	Guide for Selecting Proportions for Pumpable Concrete	Mon	3:00 PM - 4:30 PM	M - Grand Ballroom C
211-TG2	Developing & Using a Three Point Curve	Mon	11:30 AM - 12:30 PM	H - Carroll B
212	Chemical Admixtures	Mon	2:00 PM - 5:00 PM	M - Stadium 5
213	Lightweight Aggregate and Concrete	Tue	1:30 PM - 3:30 PM	H - Peale C
213-TG1	Lightweight – Editorial Task Group	Tue	11:00 AM - 12:30 PM	H - Tilghman
214	Evaluation of Results of Tests Used to Determine the Strength of Concrete	Mon	3:30 PM - 5:30 PM	H - Calloway A&B
215	Fatigue of Concrete	Sun	12:30 PM - 2:30 PM	M - University 3 & 4

For detailed program information and program changes, download the Convention app.

Code	Committee	Day	Time	Room Name
216	Fire Resistance and Fire Protection of Structures (Joint ACI-TMS)	Mon	10:30 AM - 12:30 PM	H - Paca
216-A	Rational Design	Sun	12:00 PM - 2:00 PM	M - Grand Ballroom F
216-TG2	Fire-Induced Spalling Task Group	Mon	8:00 AM - 10:00 AM	H - Paca
221	Aggregates	Tue	11:00 AM - 1:30 PM	H - Tubman A&B
222	Corrosion of Metals in Concrete	Tue	2:00 PM - 5:00 PM	H - Paca
222-A	Exposure Classes, Chloride Limits and Design Criteria	Sun	10:30 AM - 12:00 PM	M - Stadium 3 & 4
223	Shrinkage – Compensating Concrete	Tue	2:00 PM - 5:00 PM	M - Stadium 5
224	Cracking	Sun	2:30 PM - 5:30 PM	M - University 3 & 4
224-A	Design Detailing to Mitigate Cracking	Sun	12:00 PM - 2:00 PM	M - Grand Ballroom E
225	Hydraulic Cements	Mon	1:00 PM - 4:00 PM	M - Grand Ballroom B
228	Nondestructive Testing of Concrete	Sun	9:30 AM - 12:30 PM	M - Grand Ballroom East
230	Soil Cement	Tue	8:30 AM - 10:30 AM	M - Stadium 3 & 4
231	Properties of Concrete at Early Ages	Mon	3:30 PM - 4:30 PM	H - Marshall
232	Fly Ash and Bottom Ash in Concrete	Mon	1:00 PM - 4:00 PM	H - Paca
233	Ground Slag in Concrete	Tue	3:00 PM - 5:00 PM	H - Latrobe
234	Silica Fume in Concrete	Tue	2:00 PM - 4:30 PM	M - Ravens
236	Material Science of Concrete	Mon	4:30 PM - 6:00 PM	H - Paca
237	Self-Consolidating Concrete	Mon	8:15 AM - 11:30 AM	H - Tubman A&B
238	Workability of Fresh Concrete	Tue	8:00 AM - 10:00 AM	M - University 1 & 2
238-A	Student Workability	Tue	10:00 AM - 11:30 AM	M - University 1 & 2
239	Ultra-High-Performance Concrete	Mon	3:30 PM - 6:00 PM	H - Key Ballroom 9 & 10
239-C	Structural Design on UHPC	Mon	10:30 AM - 12:30 PM	H - Calloway A&B
239-D	Materials & Methods of Construction with UHPC	Mon	1:00 PM - 3:00 PM	H - Calloway A&B
239-E	Educational Outreach	Sun	2:00 PM - 4:00 PM	H - Carroll B
239-F	UHPC Sustainability	Tue	8:30 AM - 10:00 AM	H - Latrobe
239-SC	Steering Committee	Sun	4:00 PM - 5:30 PM	H - Carroll B
240	Pozzolans	Mon	10:00 AM - 1:00 PM	M - Stadium 1 & 2
240-TG2	Document Revision Task Group	Sun	3:00 PM - 5:00 PM	H - Marshall
241	Nanotechnology of Concrete	Sun	4:00 PM - 5:45 PM	M - Grand Ballroom East
241-A	The Application and Implementation of Nano-Engineered Concrete	Tue	1:00 PM - 3:00 PM	H - Peale A
241-SC	SC Steering Committee	Sun	11:00 AM - 12:00 PM	M - Grand Ballroom C
241-TG1	Dispersion of Nanoparticles in Concrete Materials TG	Sun	1:00 PM - 3:00 PM	M - Ravens
241-TG2	Nanoscale Fiber Reinforced Concrete Task Group	Sun	3:00 PM - 4:00 PM	M - Grand Ballroom East
242	Alternative Cements	Tue	11:00 AM - 2:00 PM	H - Paca
243	Seawater Concrete	Mon	1:00 PM - 3:00 PM	H - Poe A&B
301	Specifications for Concrete Construction	Sat	1:00 PM - 5:00 PM	H - Tubman A&B
301	Specifications for Concrete Construction	Sun	2:00 PM - 5:00 PM	H - Tubman A&B
301	Specifications for Concrete Construction	Mon	1:00 PM - 5:00 PM	M - Stadium 1 & 2
301-A	General Requirements – Section 1	Sun	8:00 AM - 9:30 AM	H - Marshall
301-C	Reinforcement and Reinforcement Supports	Sat	4:30 PM – 6:30 PM	H – Carroll B
301-D	Concrete Mixtures – Section 4	Sun	8:00 AM - 9:30 AM	H - Chase
301-E	Handling, Placing, and Constructing – Section 5	Sun	8:00 AM - 10:00 AM	H - Stone
301-E	Handling, Placing, and Constructing – Section 5	Tue	3:00 PM - 5:00 PM	H - Hopkins
301-F	Architectural Concrete – Section 6	Sun	10:00 AM - 12:00 PM	M - Grand Ballroom F
301-L	Tilt-Up Construction – Section 12	Sun	7:30 AM - 9:00 AM	M - Grand Ballroom F

For detailed program information and program changes, download the Convention app.

Code	Committee	Day	Time	Room Name
301-S	Sustainability	Sun	10:00 AM - 11:30 AM	H - Latrobe
301-SC	Steering Committee	Sat	11:30 AM - 12:30 PM	H - Tubman A&B
302	Construction of Concrete Floors	Mon	8:00 AM - 12:00 PM	M - Grand Ballroom West
303	Architectural Cast-In-Place Concrete	Mon	8:30 AM - 10:30 AM	M - Harbor 1
304	Measuring, Mixing, Transporting, and Placing Concrete	Mon	11:30 AM - 1:00 PM	H - Tubman A&B
304-F	Measuring/Mixing – Volumetric	Mon	1:00 PM - 2:00 PM	H - Tilghman
305	Hot Weather Concreting	Sun	3:00 PM - 4:00 PM	H - Poe A&B
306	Cold Weather Concreting	Tue	8:30 AM - 11:30 AM	M - Stadium 5
307	Concrete Chimneys	Mon	3:00 PM - 6:00 PM	H - Tilghman
308	Curing Concrete	Wed	10:00 AM - 1:00 PM	H - Tubman A&B
308-A	Curing – Guide	Wed	8:00 AM - 10:00 AM	H - Tubman A&B
308-B	Curing – Specifications	Wed	2:00 PM - 4:00 PM	H - Tubman A&B
308-C	Guide on Internal Curing of Concrete	Tue	4:00 PM - 5:30 PM	H - Marshall
308-TG1	Tech Notes Task Group	Mon	2:00 PM - 4:00 PM	M - Harbor 2
309	Consolidation of Concrete	Sun	3:00 PM - 5:00 PM	H - Stone
310	Decorative Concrete (Joint ACI-ASCC)	Tue	3:00 PM - 5:00 PM	H - Douglass
310-J	Polished Finishes	Tue	10:00 AM - 1:00 PM	M - University 3 & 4
311	Inspection of Concrete	Tue	2:30 PM - 4:30 PM	H - Carroll B
313	Concrete Bins and Silos	Mon	8:30 AM - 5:00 PM	M - Grand Ballroom E
314	Simplified Design of Concrete Buildings	Sun	8:30 AM - 11:00 AM	H - Peale C
315	Details of Concrete Reinforcement (Joint ACI-CRSI)	Sun	3:00 PM - 5:45 PM	M - Grand Ballroom D
318	Structural Concrete Building Code	Wed	8:00 AM - 6:00 PM	H - Holiday 4 & 5
318-A	318 Subcommittee – General, Concrete, and Construction	Tue	1:30 PM - 6:00 PM	H - Peale B
318-B	318 Subcommittee – Anchorage and Reinforcement	Tue	8:00 AM - 12:30 PM	H - Peale B
318-C	318 Subcommittee – Safety, Serviceability, and Analysis	Tue	8:00 AM - 12:30 PM	M - Grand Ballroom C
318-D	318 Subcommittee – Members	Tue	1:30 PM - 6:00 PM	M - University 3 & 4
318-E	318 Subcommittee – Section and Member Strength	Tue	1:30 PM - 6:00 PM	M - University 1 & 2
318-H	318 Subcommittee – Seismic Provisions	Tue	1:30 PM - 6:00 PM	H - Tubman A&B
318-I	318 Subcommittee – International Workshop	Sun	12:30 PM - 2:00 PM	H - Carroll B
318-S	318 Spanish Translation	Mon	11:00 AM - 12:30 PM	M - Grand Ballroom D
319	Precast Structural Concrete Code (Joint ACI-PCI)	Mon	2:30 PM - 5:30 PM	H - Tubman A&B
320	Post-Tensioned Structural Concrete Code (Joint ACI-PTI)	Sun	2:30 PM - 5:30 PM	H - Douglass
321	Concrete Durability Code	Wed	10:30 AM - 1:30 PM	H - Poe A&B
321-TG1	CXL Concrete Durability Code	Wed	9:00 AM - 10:30 AM	H - Poe A&B
321-TG3	Durability Exposure Categories	Wed	8:00 AM - 10:00 AM	H - Ruth
321-TG4	Construction/Quality	Tue	4:00 PM - 5:00 PM	M - Grand Ballroom E
322	Concrete Pool and Watershape Code	Sun	1:00 PM - 5:00 PM	H - Ruth
323	Low-Carbon Concrete Code	Tue	11:00 AM - 1:00 PM	H - Johnson A&B
323-C	Benchmarking and Reduction	Mon	1:00 PM - 2:00 PM	M - University 1 & 2
323-SC	Steering Committee	Tue	9:00 AM - 10:00 AM	H - Douglass
325	Concrete Pavements	Tue	2:00 PM - 5:00 PM	M - Grand Ballroom F
325-A	Pavements – Design	Tue	9:00 AM - 10:00 AM	H - Hopkins
325-C	Pavements – Prestressed and Precast	Tue	1:00 PM - 2:00 PM	H - Marshall
325-F	Concrete Pavement Overlays	Tue	10:00 AM - 11:00 AM	H - Hopkins
327	Roller – Compacted Concrete Pavements	Tue	11:00 AM - 1:00 PM	M - Grand Ballroom E

For detailed program information and program changes, download the Convention app.

Code	Committee	Day	Time	Room Name
329	Performance Criteria for Ready Mixed Concrete	Wed	10:00 AM - 11:30 AM	H - Ruth
330	Concrete Parking Lots and Site Paving	Wed	8:00 AM - 12:00 PM	H - Johnson A&B
332	Residential Concrete Work	Tue	1:30 PM - 5:30 PM	H - Poe A&B
332-B	Residential Concrete Materials and Placement	Tue	11:00 AM - 12:30 PM	H - Peale A
332-D	Residential Concrete – Footings & Foundation Walls	Tue	12:00 PM - 1:30 PM	H - Latrobe
332-E	Residential Concrete – Above Grade Walls	Tue	10:00 AM - 12:00 PM	H - Latrobe
332-F	Residential Concrete – Slabs	Tue	9:00 AM - 10:30 AM	M - Grand Ballroom B
332-G	Guide To Residential Concrete Construction	Mon	10:00 AM - 11:30 AM	M - Harbor 2
332-H	Structural Foundations	Mon	1:30 PM - 3:00 PM	M - Ravens
334	Concrete Shell Design and Construction (Joint ACI-ASCE)	Mon	5:00 PM - 7:00 PM	M - Grand Ballroom D
336	, ,	Sun	1:00 PM - 5:00 PM	H - Latrobe
341	Footings, Mats, and Drilled Piers	Tue	10:00 AM - 3:00 PM	M - Grand Ballroom West
	Performance-Based Seismic Design of Concrete Bridges			
341-A	Earthquake Resistant Bridges – Columns	Tue	8:00 AM - 9:00 AM	M - Grand Ballroom D
341-C	Earthquake Resistant Bridges – Retrofit	Tue	9:00 AM - 10:00 AM	M - Grand Ballroom D
341-E	Bridge Codes – Support	Tue	8:00 AM - 10:00 AM	M - Grand Ballroom West
341-TG1	Development of PBSE Design Example Task Group	Tue	3:00 PM - 5:00 PM	M - Grand Ballroom West
342	Evaluation of Concrete Bridges and Bridge Elements	Sun	8:30 AM - 10:30 AM	M - Stadium 3 & 4
343	Concrete Bridge Design (Joint ACI-ASCE)	Mon	10:00 AM - 12:00 PM	M - Grand Ballroom A
343-B	Bridge Deck Design	Mon	9:00 AM – 10:00 AM	H – Carroll B
345	Bridge Construction and Preservation	Sun	1:30 PM - 3:30 PM	M - Grand Ballroom B
347	Formwork for Concrete	Sat	2:00 PM - 6:00 PM	H - Calloway A&B
347	Formwork for Concrete	Sun	8:00 AM - 12:00 PM	M - Promenade
347-TG1	Void Form Methods Task Group	Sun	12:00 PM - 2:00 PM	M - Grand Ballroom A
348	Structural Reliability and Safety	Mon	1:00 PM - 2:30 PM	H - Tubman A&B
349	Concrete Nuclear Structures	Tue	1:30 PM - 5:00 PM	M - Grand Ballroom East
349-A & 349-B	Nuclear Structures – Materials/Nuclear Structures – Design	Mon	1:00 PM - 5:00 PM	H - Blake
349-C	Nuclear Structures – Anchorage	Mon	8:00 AM - 10:30 AM	M - Ravens
349C	Concrete Nuclear Structures Code	Mon	10:00 AM - 12:00 PM	H - Douglass
349/359/370	ACI 349 and ACI 359 and ACI 370 Joint Committee Task Group	Tue	11:00 AM - 12:30 PM	M - Promenade
350/350C	Environmental Engineering Concrete Structures/Environmental Engineering Concrete Structure Code	Wed	8:00 AM - 5:00 PM	H - Key Ballroom 9 & 10
350-D	350 Subcommittee – Design Considerations	Sun	1:30 PM - 5:30 PM	H - Hopkins
350-G & 350-K	350 Subcommittee – Tightness Testing/ Containment of Hazardous Materials	Mon	8:00 AM - 11:00 AM	M - Grand Ballroom C
350-J	350 Subcommittee – Education	Tue	1:00 PM - 2:00 PM	H - Hopkins
350-L	350 Subcommittee – Specification	Tue	4:00 PM - 6:00 PM	M - Grand Ballroom A
350-SC	350 Subcommittee – Steering	Sun	8:30 AM - 10:00 AM	M - Grand Ballroom B
350C-A	Safety, Strength & Serviceability	Mon	1:00 PM - 3:00 PM	H - Peale C
350C-B	Members, Joints & Anchors	Sun	10:00 AM - 1:00 PM	M - Grand Ballroom B
350C-C	Materials and Durability	Mon	8:30 AM - 12:00 PM	M - Grand Ballroom B
350C-D & 350-H	Code Editorial/Editorial	Tue	12:30 PM - 2:00 PM	M - Ravens
350C-F	Seismic	Tue	8:00 AM - 12:00 PM	H - Carroll A
350C-TG1	Alternate Design Method Task Group	Mon	2:00 PM - 3:30 PM	H - Douglass
351	Foundations for Equipment and Machinery	Tue	11:30 AM - 01:00 PM	H - Peale C
351-A	Foundations for Static Equipment	Tue	10:00 AM - 11:30 AM	H - Peale C
351-B	Grouting between Foundations & Equipment Bases	Tue	8:00 AM - 10:00 AM	H - Peale C

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	Day	Time	Room Name
Equipment Foundations – Dynamic Foundations	Mon	4:30 PM - 6:30 PM	M - Grand Ballroom C
Joints and Connections in Monolithic Concrete Structures (Joint ACI-ASCE)	Sun	2:00 PM - 5:00 PM	M - Grand Ballroom C
Statistically Based Assessment of Existing Concrete Structures	Mon	2:00 PM - 3:00 PM	H - Tilghman
Anchorage to Concrete	Sun	1:00 PM - 5:00 PM	H - Calloway A&B
Offshore and Marine Concrete Structures	Tue	8:00 AM - 11:00 AM	M - Grand Ballroom E
ACI 357.2R-10 Revision	Mon	1:00 PM - 2:00 PM	M - Harbor 2
Concrete Containments for Nuclear Reactors (Joint ACI-ASME)	Wed	10:00 AM - 1:00 PM	H - Carroll A
Working Group on Design	Tue	7:30 AM - 11:00 AM	M - Grand Ballroom F
Working Group on Materials, Fabrication & Examination	Tue	7:30 AM - 11:00 AM	M - Grand Ballroom F
Working Group on Modernization	Wed	8:00 AM - 10:00 AM	H - Carroll A
Design of Slabs on Ground	Mon	1:00 PM - 5:00 PM	M - Grand Ballroom West
Parking Structures	Mon	11:30 AM - 2:30 PM	H - Key Ballroom 9 & 10
Updating Guide for Design and Construction of Durable Concrete Parking Structures	Sun	12:30 PM - 2:30 PM	H - Peale B
High-Strength Concrete	Sun	2:30 PM - 5:00 PM	M - Promenade
Rehabilitation	Mon	3:00 PM - 6:00 PM	M - Promenade
Editorial Subcommittee/TechNote Subcommittee	Mon	1:00 PM - 2:30 PM	M - Grand Ballroom C
Guide for Assessment of Concrete Structures before Rehabilitation	Sun	12:00 PM - 1:00 PM	M - University 1 & 2
Guide to Rehabilitation of Historic Concrete TG	Mon	11:00 AM - 12:00 PM	M - Grand Ballroom C
Steering Committee	Sun	11:00 AM - 12:00 PM	H - Carroll A
Service Life Prediction	Mon	9:00 AM - 12:00 PM	M - Stadium 3 & 4
Service Life Prediction Code	Mon	12:00 PM - 2:00 PM	M - Stadium 3 & 4
Seismic Repair and Rehabilitation/Seismic Evaluation and Retrofit Code	Sun	3:00 PM - 5:30 PM	H - Peale A
Seismic Repair and Rehabilitation/Seismic Evaluation and Retrofit Code	Mon	2:00 PM - 6:00 PM	H - Latrobe
General Provisions, Frames, and Diaphragms	Sun	08:00 AM - 10:00 AM	H - Peale A
Walls and Foundations	Sun	10:00 AM - 12:00 PM	H - Peale A
Retrofit	Sun	1:00 PM - 3:00 PM	H - Peale A
Blast and Impact Load Effects	Sun	3:00 PM - 5:00 PM	M - Stadium 1 & 2
Concrete & Masonry Anchorage Design for Blast & Impact Loading	Mon	8:30 AM - 9:30 AM	M - Camden
Elevated Tanks with Concrete Pedestals	Mon	11:00 AM - 12:00 PM	H - Chase
Tanks Wrapped with Wire or Strand	Tue	2:00 PM - 4:00 PM	M - Grand Ballroom A
Performance-Based Seismic Design of Concrete Buildings	Mon	8:30 AM - 12:00 PM	H - Ruth
Functional Recovery	Sun	11:00 AM – 1:00 PM	H – Peale C
Performance-Based Design of Concrete Buildings for Wind Loads	Mon	10:30 AM - 12:30 PM	H - Peale B
Concrete Structures for Refrigerated Liquefied Gas Containment	Sun	9:00 AM - 12:00 PM	M - Grand Ballroom E
Steering Subcommittee	Sun	8:00 AM - 9:00 AM	M - Grand Ballroom E
Code, Education & Publication Subcommittee	Sun	9:30 AM - 12:00 PM	H - Blake
Structural Concrete Code for Refrigerated Liquefied Gases	Sun	2:00 PM - 5:00 PM	M - Grand Ballroom E
Concrete Wind Turbine Towers	Mon	8:30 AM - 10:00 AM	M - Harbor 2
Structural Plain Concrete	Sun	1:00 PM - 3:00 PM	M - Stadium 1 & 2
Bond and Development of Steel Reinforcement (Joint ACI-ASCE)	Sun	10:00 AM - 12:30 PM	M - University 3 & 4
Mechanical Reinforcing Bar Anchorages and Splices	Sun	8:00 AM - 9:00 AM	M - University 3 & 4
	Joints and Connections in Monolithic Concrete Structures (Joint ACI-ASCE)  Statistically Based Assessment of Existing Concrete Structures Anchorage to Concrete  Offshore and Marine Concrete Structures ACI 357.2R-10 Revision Concrete Containments for Nuclear Reactors (Joint ACI-ASME) Working Group on Design Working Group on Materials, Fabrication & Examination Working Group on Modernization Design of Slabs on Ground Parking Structures Updating Guide for Design and Construction of Durable Concrete Parking Structures High-Strength Concrete Rehabilitation Editorial Subcommittee/TechNote Subcommittee Guide for Assessment of Concrete Structures before Rehabilitation Guide to Rehabilitation of Historic Concrete TG Steering Committee Service Life Prediction Service Life Prediction Code Seismic Repair and Rehabilitation/Seismic Evaluation and Retrofit Code General Provisions, Frames, and Diaphragms Walls and Foundations Retrofit Blast and Impact Load Effects Concrete & Masonry Anchorage Design for Blast & Impact Loading Elevated Tanks with Concrete Pedestals Tanks Wrapped with Wire or Strand Performance-Based Seismic Design of Concrete Buildings Functional Recovery Performance-Based Design of Concrete Buildings for Wind Loads Concrete Structures for Refrigerated Liquefied Gas Containment Steering Subcommittee Code, Education & Publication Subcommittee Structural Plain Concrete Bond and Development of Steel Reinforcement (Joint ACI-ASCE)	Joints and Connections in Monolithic Concrete Structures (Joint ACI-ASCE) Statistically Based Assessment of Existing Concrete Structures Anchorage to Concrete Sun Offshore and Marine Concrete Structures Tue ACI 357.2R-10 Revision Concrete Containments for Nuclear Reactors (Joint ACI-ASME) Working Group on Design Working Group on Materials, Fabrication & Examination Wed Working Group on Materials, Fabrication & Examination Wed Design of Slabs on Ground Mon Parking Structures Mon Updating Guide for Design and Construction of Durable Concrete Parking Structures Wigh-Strength Concrete Sun Rehabilitation Editorial Subcommittee/TechNote Subcommittee Mon Guide for Assessment of Concrete Structures before Rehabilitation Guide to Rehabilitation of Historic Concrete TG Mon Steering Committee Sun Service Life Prediction Service Life Prediction Code Seismic Repair and Rehabilitation/Seismic Evaluation and Retrofit Code General Provisions, Frames, and Diaphragms Sun Walls and Foundations Retrofit Sun Retrofit Sun Blast and Impact Load Effects Concrete & Masonry Anchorage Design for Blast & Mon Tanks Wrapped with Wire or Strand Tue Performance-Based Seismic Design of Concrete Buildings Mon Functional Recovery Sun Performance-Based Seismic Design of Concrete Buildings Mon Concrete Structures for Refrigerated Liquefied Gas Containment Sun Steering Subcommittee Sun Structural Plain Concrete Sun Structural Plain Concrete Sun Structural Plain Concrete	Joints and Connections in Monolithic Concrete Structures (Joint ACI-ASCE)  Sun  2:00 PM - 5:00 PM  3:00 PM - 5:00 PM  Anchorage to Concrete  Offshore and Marine Concrete Structures  Tue  8:00 AM - 11:00 AM  ACI 357:2R-10 Revision  Mon  1:00 PM - 2:00 PM  ACI 357:2R-10 Revision  Mon  1:00 PM - 2:00 PM  Working Group on Design  Working Group on Materials, Fabrication & Examination  Working Group on Materials, Fabrication & Examination  Design of Slabs on Ground  Working Structures  Mon  1:00 PM - 5:00 PM  Working Structures  Mon  1:00 PM - 5:00 PM  Working Structures  Mon  1:00 PM - 5:00 PM  Band - 2:30 PM  Working Structures  Mon  Updating Guide for Design and Construction of Durable Concrete Parking Structures  Won  Updating Guide for Design and Construction of Durable  Guide for Design and Construction  Mon  1:00 PM - 5:00 PM  Rehabilitation  Mon  3:00 PM - 6:00 PM  Editorial Subcommittee/TechNote Subcommittee  Mon  Guide to Rehabilitation of Historic Concrete TG  Mon  Steering Committee  Sun  Steering Committee  Sun  Steering Committee  Sun  Service Life Prediction  Service Life Prediction Code  Seismic Repair and Rehabilitation/Seismic Evaluation and  Retrofit Code  Seismic Repair and Rehabilitation Design of Concrete Buildings  Mon  3:00 PM - 5:00 PM  Retrofit Code  Seismic Repair and Rehabilitation Design of Concrete Buildings  Mon  3:00 PM - 5:00 PM  Retrofit Code  Seismic Repair and Rehabilitation Design of Concrete Buildings  Mon  3:00 PM - 5:00 PM  Retrofit Code  Seismic Repair and Rehabilitation Design of Concrete Buildings  Mon  3:00 PM - 5:00 PM  Retrofit Code  Seismic Repair and Rehabilitation Design of Concrete Buildings  Mon  3:00 PM - 5:

For detailed program information and program changes, download the Convention app.

Code	Committee	Day	Time	Room Name	
423	Prestressed Concrete (Joint ACI-ASCE)	Mon	8:30 AM - 12:30 PM	H - Blake	
423-E	Prestress Losses	Sun	10:00 AM - 12:00 PM	H - Marshall	
423-G	Specification for Unbonded Single-Strand Tendon Materials	Mon	2:00 PM - 4:00 PM	M - Camden	
435	Deflection of Concrete Building Structures	Mon	3:00 PM - 6:00 PM	M - University 3 & 4	
437	Strength Evaluation of Existing Concrete Structures	Mon	10:30 AM - 12:00 PM	H - Hopkins	
437-A	Test Database	Mon	8:30 AM - 10:00 AM	H - Hopkins	
437-S	Load Testing of Concrete Structures Code	Mon	12:00 PM - 1:30 PM	H - Hopkins	
439	Steel Reinforcement	Mon	8:30 AM - 10:30 AM	H - Calloway A&B	
439-A	Steel Reinforcement – Wire	Sun	3:30 PM - 5:00 PM	M - Grand Ballroom B	
440	Fiber-Reinforced Polymer Reinforcement	Tue	9:00 AM - 12:00 PM	H - Key Ballroom 9 & 10	
440-D	Research Development and Applications	Mon	4:00 PM - 5:30 PM	M - Grand Ballroom East	
440-E	FRP – Prof Education	Sun	10:00 AM - 12:00 PM	M - University 1 & 2	
440-F	FRP – Repair-Strengthening	Mon	1:00 PM - 4:00 PM	M - Grand Ballroom East	
440-G	FRP – Student	Sun	1:00 PM - 2:30 PM	M - Stadium 5	
440-H	FRP – Reinforced Concrete	Mon	9:00 AM - 12:00 PM	M - Grand Ballroom East	
440-H 440-I	FRP – Prestressed Concrete	Sun	8:00 AM - 10:00 AM	M - University 1 & 2	
440-I		Mon	8:00 AM - 9:00 AM	M - Stadium 3 & 4	
440-101	FRP – Repair of Masonry Structures	MOH	8:00 AW - 9:00 AW	W - Staulum 3 & 4	
440S	Fiber Reinforced Polymer Repair and Rehabilitation of Concrete Code	Tue	1:00 PM - 4:00 PM	M - Stadium 3 & 4	
440C	FRP Reinforced Concrete Building Code	Sun	2:30 PM - 5:30 PM	M - Stadium 5	
441	Reinforced Concrete Columns (Joint ACI-ASCE)	Mon	2:30 PM - 5:00 PM	H - Ruth	
444	Structural Health Monitoring	Tue	8:00 AM - 11:00 AM	H - Tubman A&B	
445	Shear and Torsion (Joint ACI-ASCE)	Mon	2:00 PM - 6:00 PM	M - Stadium 3 & 4	
445-A	Shear & Torsion – Strut & Tie	Sun	9:00 AM - 12:00 PM	H - Tubman A&B	
445-B	Shear & Torsion – Seismic Shear	Sun	11:00 AM - 12:30 PM	M - Stadium 1 & 2	
445-C	Shear & Torsion – Punching Shear	Sun	1:00 PM - 3:00 PM	M - Grand Ballroom D	
445-E	Shear & Torsion – SOA Torsion	Mon	8:00 AM - 9:00 AM	H - Carroll A	
445-F	Interface Shear	Mon	9:00 AM - 11:00 AM	H - Carroll A	
445-TG1	Shear & Torsion – 445.3r-23 Task Group	Mon	8:00 AM - 11:00 AM	H - Tilghman	
446	Fracture Mechanics of Concrete (Joint ACI-ASCE)	Mon	8:30 AM - 9:30 AM	H - Stone	
447	Finite Element Analysis of Reinforced Concrete Structures (Joint ACI-ASCE)	Mon	11:30 AM - 1:30 PM	M - Stadium 5	
506	Shotcreting	Tue	8:30 AM - 11:30 AM	H - Calloway A&B	
506-A	Shotcreting – Evaluation	Mon	10:30 AM - 11:30 AM	H - Marshall	
506-B	Shotcreting – Fiber-Reinforced	Mon	11:30 AM - 12:30 PM	H - Marshall	
506-C	Shotcreting – Guide	Mon	8:30 AM - 9:30 AM	H - Marshall	
506-E	Shotcreting – Specifications	Mon	9:30 AM - 10:30 AM	H - Marshall	
506-F	Shotcreting – Underground	Mon	2:30 PM - 3:30 PM	H - Marshall	
506-H	Shotcreting – Pools	Mon	4:00 PM - 5:00 PM	H - Carroll A	
515	Protective Systems for Concrete	Tue	9:00 AM - 11:00 AM	H - Paca	
522	Pervious Concrete	Tue	8:00 AM - 11:00 AM	M - Promenade	
523	Cellular Concrete	Tue	9:00 AM - 11:00 AM	M - Ravens	
524	Plastering	Mon	8:30 AM - 10:00 AM	H - Douglass	
533	Precast Panels	Mon	8:30 AM - 10:00 AM	M - Stadium 5	
533C	Precast Concrete Tunnel Segments Code	Sun	11:00 AM - 5:00 PM	H - Paca	
543	Concrete Piles	Mon	8:30 AM - 11:30 AM	M - Grand Ballroom F	
544	Fiber Reinforced Concrete	Tue	3:30 PM - 5:30 PM	H - Johnson AB	
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For detailed program information and program changes, download the Convention app.

Code	Committee	Day	Time	Room Name
544-A	FRC – Production & Applications	Mon	11:00 AM - 12:30 PM	M - University 1 & 2
544-B	FRC Education	Sun	4:00 PM - 5:30 PM	M - Stadium 3 & 4
544-C	FRC – Testing	Tue	2:00 PM - 3:30 PM	H - Ruth
544-D	FRC – Structural Uses	Tue	10:30 AM - 12:00 PM	M - Grand Ballroom B
544-E	FRC – Emerging Technologies	Mon	4:00 PM - 5:30 PM	M - Harbor 2
544-F	FRC – Durability	Tue	12:30 PM - 2:00 PM	H - Ruth
544-SC	FRC – Steering Committee	Mon	8:00 AM - 09:00 AM	H - Chase
546	Repair	Mon	9:00 AM - 11:30 AM	H - Poe A&B
546-B	Repair – Material Selection Guide	Sun	9:00 AM - 10:00 AM	H - Douglass
546-D	Packaged Repair Materials	Sun	10:00 AM - 12:00 PM	H - Douglass
546-F	Guide to Underwater Repair of Concrete	Mon	8:00 AM - 9:00 AM	H - Poe A&B
548	Polymers and Adhesives for Concrete	Tue	8:30 AM - 11:30 AM	M - Harbor 2
548-A	Polymers – Overlays	Mon	10:00 AM - 12:00 PM	H - Latrobe
548-B	Polymers – Adhesives	Mon	3:00 PM - 5:00 PM	M - Grand Ballroom A
549	Thin Reinforced Cementitious Products and Ferrocement	Sun	11:00 AM - 1:00 PM	M - Ravens
549-K	FRCM/SRG Materials Characteristics	Sun	9:30 AM - 11:00 AM	M - Grand Ballroom C
550	Precast Concrete Structures (Joint ACI-ASCE)	Sun	3:00 PM - 5:00 PM	H - Peale B
550-C	Emulative	Sun	1:00 PM - 2:00 PM	H - Marshall
551	Tilt-Up Concrete Construction	Sun	9:00 AM - 12:00 PM	H - Calloway A&B
552	Cementitious Grouting	Tue	4:00 PM - 5:30 PM	H - Carroll A
555	Concrete with Recycled Materials	Mon	5:00 PM - 6:30 PM	M - Grand Ballroom West
560	Design and Construction with Insulating Concrete Forms	Tue	8:30 AM - 10:30 AM	H - Peale A
562	Evaluation, Repair, and Rehabilitation of Concrete Structures	Sun	1:00 PM - 4:30 PM	M - University 1 & 2
562-A	Administration	Sun	10:00 AM - 12:00 PM	M - Grand Ballroom A
562-C	Reliability-Based Evaluation	Sat	3:00 PM - 5:00 PM	H - Blake
562-D	Design	Sat	1:00 PM - 3:00 PM	H - Carroll B
562-E	Seismic	Tue	9:00 AM - 11:00 AM	H - Stone
562-F	Fire	Sat	2:00 PM - 4:00 PM	H - Carroll A
562-G	Repair Design	Sun	8:00 AM - 10:00 AM	H - Latrobe
562-I	Durability	Sat	4:00 PM - 6:00 PM	H - Carroll A
562-L	Quality Requirements	Sat	3:00 PM - 4:30 PM	H - Carroll B
562-SC	Steering Committee	Sun	4:30 PM - 5:30 PM	M - University 1 & 2
563	Specifications for Repair of Structural Concrete in Buildings	Tue	1:00 PM - 5:00 PM	H - Calloway A&B
563-A	General Requirements	Tue	9:00 AM - 10:30 AM	H - Marshall
563-B	Preparation, Reinforcement, Overlays	Sun	11:00 AM - 12:00 PM	H - Carroll B
563-C	Materials	Sun	8:30 AM - 10:30 AM	H - Carroll B
563-D	Waterproofing	Sun	2:00 PM - 3:00 PM	H - Marshall
563-F	Architectural	Tue	11:00 AM - 12:00 PM	H - Hopkins
563-G	Precast	Sun	4:00 PM - 6:00 PM	H - Chase
564	3-D Printing with Cementitious Materials	Mon	1:00 PM - 3:00 PM	M - University 3 & 4
564-A	Emerging Technology Report	Tue	10:00 AM - 12:00 PM	H - Douglass
564-B	Structural Design and Testing	Mon	8:00 AM - 9:30 AM	H - Latrobe
564-C	Material Testing and Formulation	Mon	2:30 PM - 4:00 PM	H - Carroll A
564-D	Modeling and Performance Prediction	Sun	4:00 PM - 5:00 PM	H - Carroll A
564-E	Codes and Standard Review	Sun	12:00 PM - 2:00 PM	H - Carroll A
565	Lunar Concrete	Tue	2:00 PM - 3:00 PM	H - Latrobe

#### **Session PDH Tracker**

Attend the entire duration of a live session and record the codes given out during the session using the spaces below. In most cases, one contact hour is equal to one Professional Development Hour (PDH). Check with your state Board for acceptance criteria. Please note: ACI does not track and cannot provide documentation confirming attendee participation or attendance at any ACI session held during the convention.

\*On-demand recordings of sessions are not eligible for CEUs.

For attendance certificates:

- 1. Visit www.concrete.org and sign in.
- 2. Hover over My ACI and click on My ACI CEU/PDH.
- 3. Select the convention, day, and title of the session for which you are submitting session codes.
- 4. After successfully submitting the session codes, your certificate will be available under the session title.

If you earned a certificate for a session and want ACI to report your CEUs/PDHs to the Florida Board of Professional Engineers or AIA, e-mail your Professional Engineer's or Architecture license number to Aileen Castelli at aileen. castelli@concrete.org.

Day	Time	Session Title	PDH Code 1	PDH Code 2	PDH Code 3



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