

Issued: February 7, 2025

AGENDA CONCRETE INNOVATION FORUM Hotel Clio - Denver, Colorado August 12-14, 2025 Times are Mountain Daylight Time.

Tuesday – August 12, 2025

5:30 pm – 7:00 pm Welcome Reception

Wednesday – August 13, 2025

7:00 am – 8:00 am	Registration & Breakfast
8:00 am – 8:05 am	Welcoming Address Speaker: Ann M. Masek, CAE, Executive Director Company: ACI Foundation
8:05 am – 8:10 am	CIC Overview & Meeting Logistics Speaker: CIC Chair Company:
8:10 am – 8:50 am	Case Study: Moving an Invention from the Lab to the Market Speaker: Luna Lu, Vice Pesident of Industry Partnerships & Reilly Professor of Civil Engineering with courtesy appointment in Materials Engineering Company: Purdue University
8:50 am – 9:30 am	Technology Showcase: Early Application of Biochar in Concrete through Stakeholder Education and Buy-in Speaker: David Shook, PE, LEED, Associate Principal and Structural Engineer Company: Skidmore, Owings & Merrill
9:30 am – 10:10 am	Technology Showcase: Bioinspired Material Innovations Speaker: Wil V. Srubar III, PhD, Deming Associate Dean for Innovation & Entrepreneurship, and Charles Victor Schelke Endowed Professor Company: University of Colorado - Boulder
10:10 am – 10:25 am	***Break***
10:25 am – 11:05 am	Presentation: Design & Construction Case Study Speaker: to be confirmed Company: Kiewit Engineering Group

Foundation Building the Future

Issued: February 7, 2025

11:05 am – 11:45 am	Presentation: Using Activity Index of SCMs to Innovate Speaker: W. Jason Weiss, PhD, Edwards Distinguished Chair in Engineering Company: Oregon State University
11:45 am – 11:50 am	Address from ACI Speaker: Frederick H. Grubbe, MBA, CAE, Executive Vice President Company: American Concrete Institute
12:00 pm – 1:00 pm	***Lunch***
1:00 pm – 1:10 pm	Panel Introduction by NEx: An ACI Center of Excellence for Nonmetallic Building Materials Speaker: Jerzy Zemajtis , Executive Director Company: NEx – An ACI Center of Excellence for Non-metallics in Concrete
1:10 pm – 3:00 pm	Innovations & Opportunities of Non-metallics in Concrete: several technology owners will provide 15-minute snapshots of either innovations or needs for innovations related to the use of non-metallics in concrete. Following the individual presentations we will have a moderated discussion/Q&A between the panel and Forum attendees.
	 Technology Snapshots (15 minutes each) Advances with Fiber-Reinforced Polymer Couplers by Alvin C. Ericson, FACI, FPCI, Technical Consultant Topic 2 (TBA: coordinated with NEx) Topic 3 (TBA: coordinated with NEx) Topic 4 (TBA: coordinated with NEx)
3:00 pm – 3:15 pm	***Break***
3:15 pm – 3:55 pm	Presentation: Structural Innovation – the Story of the Populus Hotel Speaker(s): to be confirmed Company:
3:55 pm – 4:35 pm	Technology Showcase: Reducing Clinker Content using Blended Type 1L Cements & Calcined Clays Speaker: Maria G. Juenger, PhD, Professor and current ACI Vice President Company: University of Texas at Austin
5:30 pm – 8:30 pm	Off-site Cocktail Hour & Dinner (to be confirmed)



Issued: February 7, 2025

Thursday – August 14, 2025

7:00 am – 8:00 am	Registration & Breakfast
8:00 am – 8:40 am	Presentation: The Role of National Labs in Innovation Speaker: <i>to be confirmed</i> Company:
8:40 am – 9:20 am	Technology Showcase: The Partanna Story - Development & Use of MgO Activated Slag Concrete Speaker: Kevin MacDonald, PE, PhD, FACI Company: Beton Consulting Engineers LLC
9:20 am – 10:20 am	 Mini-Panel: Project Success Starts with Design Phase Collaboration Moderated by: Patrick Frawley, PE, Director of Quality Assurance for Central Concrete Supply Co., Inc. Designer: Cary Kopczynski, PE, SE, FACI, FPTI, CEO & Senior Principal of Cary Kopczynski & Company, Inc. Developer: to be confirmed Producer: to be confirmed
10:20 am – 10:35 am	***Break***
10:35 am – 11:35 am	Mini-Panel: Current Landscape of Tools to Lower Embodied Carbon Speakers: to be confirmed
11:35 am – 11:55 am	Update: Carbon Neutral Technology Survey Speaker: Dean Frank, Executive Director Company: NEU – An ACI Center of Excellence for Carbon Neutral Technologies
11:55 am – 12:00 pm	Closing Remarks