

# 3<sup>rd</sup> International Interactive Symposium on UHPC

**Sunday, June 4, 2023**

Welcome Reception (5 to 7 pm)

**Monday, June 5, 2023**

Opening Ceremony and Plenary Session – 8:30-10:00 am

Speakers Include: Shanté Hastings, Delaware DOT Deputy Secretary and Chief Engineer  
 Kevin Western, Michael Baker International  
 Jay Sanjanan, Swinburne University of Technology  
 Monique H. Head, University of Delaware  
 Shekhar Scindia, Delaware River and Bay Authority

10:15 am - 12:00 pm	Networking Break	1:30 pm - 3:15 pm	Networking Break	3:30 - 5:15 pm
PANEL: Bridge Preservation	Networking Break	PANEL: Advancements in Construction	Networking Break	PANEL: Advancements in Materials
Session: 3D Printing of UHPC		Session: Bridge Deck Overlays		Session: Bridge Preservation
Session: Material Characterization		Session: Material Testing		Session: Structural Behavior
Session: Bridge Superstructures		Session: UHPC Structural Elements		Session: Bridge Substructures
Session: Shear Behavior of UHPC		Session: Sustainable UHPC		Session: Case Studies in Bridges

Reception (6 to 8 pm)

**Tuesday, June 6, 2023 – Interactive Tour Day!**

Tour	All tours are to regional locations. Tours 1 and 2 are full day; Tour 3 is ½ day.
1	DelDOT Bridges, Delaware Memorial Bridge, UHPC Demonstrations, Architectural Samples
2	University-Based UHPC Event
3	UHPC Overlay and UHPC Shotcrete Demonstrations; Architectural Samples

UHPC Innovation Awards Dinner (6 to 9 pm)

**Wednesday, June 7, 2023**

8:00 - 9:45 am	Networking Break	10:15 am - 12:00 pm	Networking Break	1:15 - 3:00 pm	Networking Break	3:15 - 5:00 pm
Spotlight Event: US-Based UHPC Structural Design Guidance	Networking Break	FORUM: Industry and Owner	Networking Break	PANEL: Material Characterization	Networking Break	FORUM: Students and Experts
Session: Architectural UHPC		PANEL: Building & Architecture		Session: UHPC Bond Behavior		Session: Material Behavior
Session: Special UHPC Structures		Session: Designing with UHPC		Session: Bridge Superstructures		Session: Numerical Analysis
Session: Material Characterization		Session: Bridge Preservation		Session: Bridge Preservation		Session: UHPC Durability

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