



Super Pile '25

Piling Design & Construction Conference

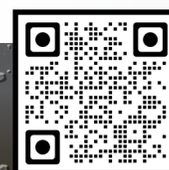


June 18-20, 2025 | Cleveland, Ohio



Conference Program '25

dfi-events.org/superpile25



Technical Program Committee

Conference Chair:

John Anderson | Specrete-IP Incorporated

Technical Program Chair:

Jon Sinnreich, P.E. | GRL Engineers

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Conference Details*

Wi-Fi Access

Wi-Fi Access for this conference is available.

Wireless Network:

Password:

Online Proceedings

A web link and instructions to access the proceedings will be emailed to the email address we have on file for each attendee about three weeks following the event. Please email events@dfi.org for more information or stop by the Registration Desk.

Professional Development Hours (PDHs)

Professional Development Hours (PDHs) will be provided after the completion of each session evaluation through the conference module. Attendees are responsible for determining whether or not these PDHs are accepted by their respective licensing board.

Registration Hours

Wednesday, June 18 7:30 a.m. – 5:00 p.m.

Thursday, June 19 7:30 a.m. – 5:30 p.m.

Friday, June 20 7:30 a.m. – 1:10 p.m.

Exhibit Hall Hours

Exhibitor set up - Wednesday, June 18 1:00 p.m. – 6:00 p.m.

Thursday, June 19 7:30 a.m. – 7:30 p.m.

Friday, June 20 7:30 a.m. – 3:00 p.m.

Exhibitor break down - Friday, June 20 3:00 p.m. – 5:00 p.m.

General Photography

Photos will be taken throughout the program in an effort to capture as much of the conference activity as possible and will be posted to www.dfi-events.org/superpile25 for viewing after the event. Unfortunately, we cannot guarantee that all booths or speakers will be photographed.

Please note: DFI reserves the right to use these images on the DFI website, in Deep Foundations magazine, in newsletters and for other publicity materials. As a registrant/participant in the conference, you are consenting to the use of said images as described above.



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SuperPile '25 | Conference Schedule* | Day One | Wednesday, June 18

Schedule At-a-Glance*

7:30 a.m. - 5:00 p.m.	Conference Registration 5 th Level Lakeside Foyer
12:00 p.m. - 6:00 p.m.	DFI Technical Committee Meetings See schedule at right.
1:00 p.m. - 6:00 p.m.	Exhibitor Set-Up Superior CD
6:00 p.m. - 10:00 p.m.	Cheers to 50 Years Reception at the Rock and Roll Hall of Fame

*As of April 2, 2025 | Subject to Change

Technical Committee Meeting Schedule*

12:00 p.m. - 1:00 p.m.	Women in Deep Foundations Superior A
1:15 p.m. - 2:15 p.m.	Drilled Shaft Superior A Testing & Evaluation Superior B Sustainability Veterans CD
2:30 p.m. - 3:30 p.m.	Driven Pile Superior A Seismic & Lateral Loads Superior B Manufacturers, Suppliers & Service Providers Veterans CD
3:45 p.m. - 4:45 p.m.	Helical Piles & Tiebacks Superior A Working Platforms Industry-Wide Working Group Superior B Student Engagement Veterans CD
5:00 p.m. - 6:00 p.m.	Micropile Superior A Augered Cast-In-Place & Drilled Displacement Piles Superior B Electric Power Systems Foundations Veterans CD

Conference Schedule* | Day Two | Thursday, June 19

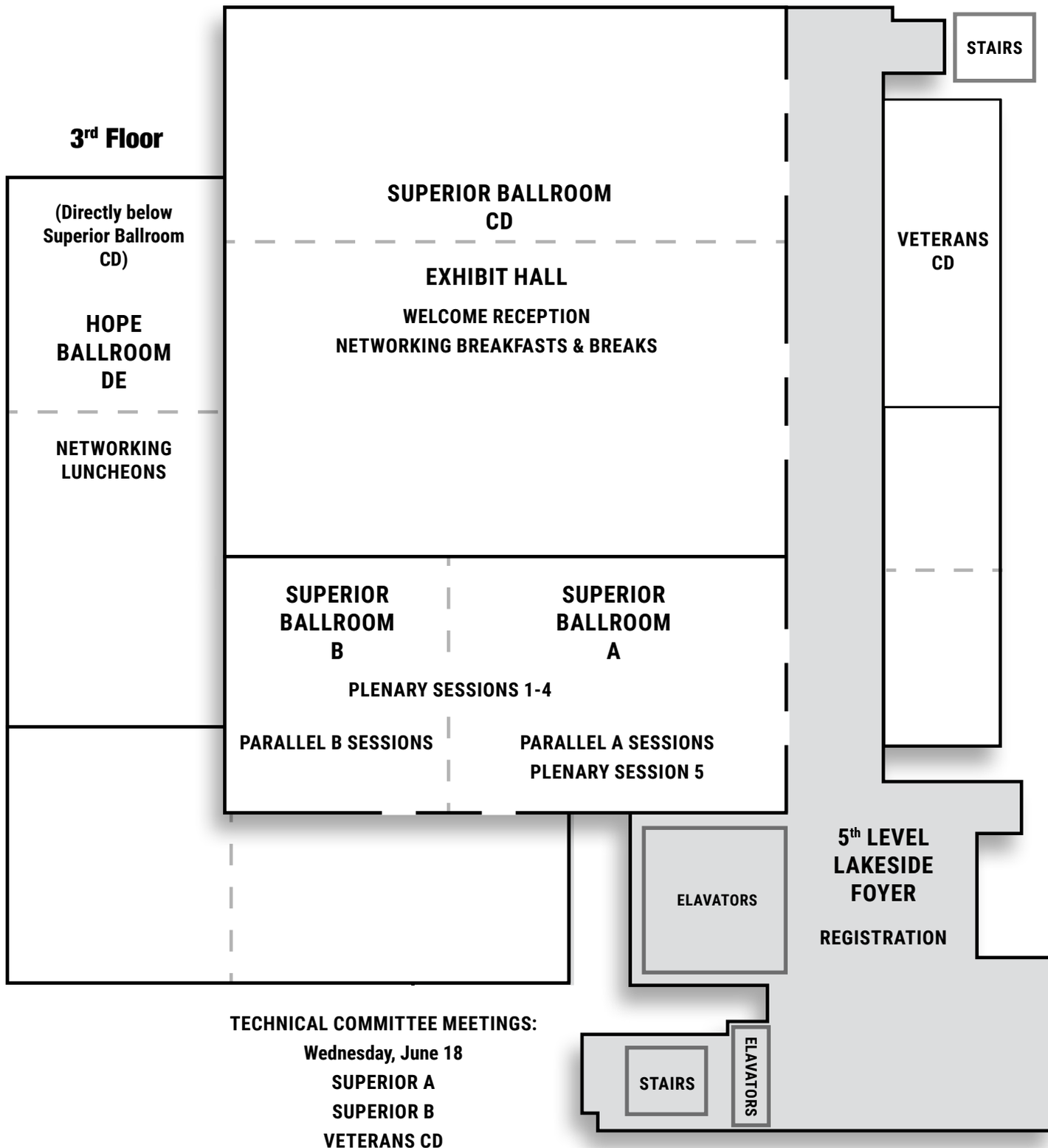
7:30 a.m. - 5:30 p.m.	Conference Registration 5 th Level Lakeside Foyer
7:30 a.m. - 8:30 a.m.	Networking Breakfast and Exhibition Superior CD
7:30 a.m. - 8:30 a.m.	Moderator & Speaker Technical Rehearsal Superior AB • All Plenary Sessions will be held in Superior AB •
8:30 a.m. - 10:15 a.m.	OPENING PLENARY SESSION <i>Moderator: Jon Sinnreich, P.E. GRL Engineers</i>
8:30 a.m. - 8:45 a.m.	Conference Welcome
8:45 a.m. - 9:30 a.m.	Invited Speaker: Painting a Masterpiece With Drilled Shafts – Building the Sherwin-Williams Headquarters Michael Culbertson and Stephen Hill KELLER
9:30 a.m. - 10:15 a.m.	Osterberg Lecture John Turner, Ph.D., P.E. BC.GE, Dan Brown and Associates
10:15 a.m. - 11:00 a.m.	Networking Break and Exhibition Superior CD
11:00 a.m. - 12:25 p.m.	PLENARY SESSION 2 <i>Moderator: John Anderson Specrete-IP Incorporated</i>
11:00 a.m. - 11:25 a.m.	Pressure Filtration, From Grouts to Concrete Mickey Westbrook Specrete-IP Incorporated
11:25 a.m. - 12:25 p.m.	Panel Discussion: The Birth and Evolution of Augercast Piles <i>Moderator: John Anderson Specrete-IP Incorporated</i> <i>Panelists: W. Morgan Nesmith, P.E., BC.GE Berkel & Company Contractors, Inc., Tad Kellish Retired</i> <i>Thomas L. Monaco, P.E. Gannett Fleming Engineers and Architects, Thomas M. Monaco Retired</i> <i>George Piscalko, P.E. Pile Dynamics, Inc., Nicholas Turus, P.E. Malcolm Drilling Company, Inc.</i>
12:25 p.m. - 1:25 p.m.	Networking Luncheon Hope Ballroom DE
1:30 p.m. - 3:00 p.m.	PLENARY SESSION 3 <i>Moderator: Ben White, P.E. GRL Engineers, Inc.</i>
1:30 p.m. - 2:15 p.m.	Invited Speaker: Analyses of the Thermo-Mechanical Responses of Energy Pile Foundation <i>Xiong (Bill) Yu, Ph.D. Case Western Reserve University</i>
2:15 p.m. - 3:00 p.m.	Hal Hunt Lecture: Dynamic Testing Results Explained: From Basic to Advanced Analyses <i>Mohamad Hussein, P.E. Pile Dynamics, Inc.</i>
3:00 p.m. - 3:45 p.m.	Networking Break and Exhibition Superior CD
3:45 p.m. - 5:30 p.m.	PLENARY SESSION 4: <i>Moderator: Helen Robinson, P.E., D.GE GEI Consultants</i>
3:45 p.m. - 4:10 p.m.	Trenton Biogas Tank Remediation - Releveling and Underpinning Nate Witter, P.E. Nicholson Construction Company
4:10 p.m. - 4:35 p.m.	The Influence of Variable Geotechnical Parameters on the Analysis of Axially Loaded Deep Foundations Subjected to Large Deformations Daniel Renosto PierTech Systems
4:35 p.m. - 5:00 p.m.	Value Engineering County Bridge Replacement Derek Egbert Magnum Geo-Solutions
5:00 p.m. - 5:25 p.m.	Combining Side and Base Resistance In Soil Bearing Drilled Shafts David Graham, P.E., BC.GE Dan Brown and Associates
5:25 p.m. - 5:30 p.m.	Closing Remarks
5:30 p.m. - 7:30 p.m.	Welcome Reception and Exhibition Superior CD

*Subject to Change

Conference Schedule* | Day Three | Parallel & Plenary Sessions | Friday, June 20

7:30 a.m. - 1:10 p.m.	Conference Registration 5 th Level Lakeside Foyer	
7:30 a.m. - 8:30 a.m.	Networking Breakfast and Exhibition Superior CD	
7:30 a.m. - 8:30 a.m.	Moderator & Speaker Technical Rehearsal Superior A & Superior B	
8:30 a.m. - 9:45 a.m.	PARALLEL SESSION A1 Superior A <i>Moderator: Seth Hamblin Geosciences Testing & Research, Inc.</i>	PARALLEL SESSION B1 Superior B <i>Moderator: Gerald Verbeek Allnamics Pile Testing Experts BV</i>
8:30 a.m. - 8:55 a.m.	Calculated Load-Transfer Responses From a Tensile Static Load Test on an Internally Instrumented Concrete-Filled Steel Pipe Pile <i>Van Komurka, P.E., BC.GE, F.ASCE, Life Member GRL Engineers, Inc. and Joel Komurka McNeilus</i>	Quantifying Carbon - and Ways to Reduce it <i>Izabelle Mcgarvey and Jason Griffin, P.G. Menard USA</i>
8:55 a.m. - 9:20 a.m.	A Case Study for Applying the Incremental Rigidity Method to Instrumented Static Load Tests Performed on All-Steel Piles <i>Joseph Mulcahey, EIT RESPEC</i>	UHPC Piles –The Sustainable Bridge Foundation Alternative <i>Steven Gardonio, P.Eng. Facca Inc.</i>
9:20 a.m. - 9:45 a.m.	Nothing Has Harmed the Driven Steel Pile More than Resistivity <i>Gerry Mcshane, MICE Service Steel Warehouse</i>	Advancing Soil Testing Towards Sustainability: A Novel Imaging Approach for Accurate Deformation Analysis <i>Arham Bhansali Dhirubhai Ambani International School</i>
9:45 a.m. - 10:30 a.m.	Networking Break and Exhibition Superior CD	
10:30 a.m. - 12:10 p.m.	PARALLEL SESSION A2 <i>Moderator: Ben White, P.E. GRL Engineers, Inc.</i>	PARALLEL SESSION B2 <i>Moderator: Sebastian Lobo-Guerrero Ph.D., P.E., BC.GE. American Geotechnical & Environmental Services, Inc.</i>
10:30 a.m. - 10:55 a.m.	Helical Piles as Foundation Reinforcement for an Existing Beach Pavilion <i>Jeffrey Costa, Michael Cronenberger, P.E., and Alexander Kormanos Helical Drilling, Inc.</i>	Remote Drilled Shaft Testing Data Collection and Complex CSL – Kentucky Lock Case Study <i>Benjamin White, P.E. GRL Engineers, Inc.</i>
10:55 a.m. - 11:20 a.m.	Use of Technology in the Application of Helical Piles or Anchors <i>David Cabral, Eng. Redav</i>	Sometimes Bigger is Better: VE Drilled Shaft Design at Chickamauga Lock and Dam <i>David Graham, P.E., BC.GE Dan Brown and Associates</i>
11:20 a.m. - 11:45 a.m.	Capacity-To-Torque Correlations for Large Diameter Helical Piles <i>Steve Babcock Magnum Geo-Solutions</i>	Drilled Shaft Flexure Reinforcement Repair Case History <i>Matt Hawley, P.E. and Kory Rankin, P.E. Kiewit</i>
11:45 a.m. - 12:10 p.m.	Helical Piles – Geotechnical Behavior In Mo Residual Soils <i>Daniel Renosto PierTech Systems</i>	A Monster Load Test of a Super Pile; Case History of the New Burnside Bridge Drilled Shaft Load Test Program <i>Michael Muchard, P.E. Malcolm Drilling Company, Inc.</i>
12:10 p.m. - 1:10 p.m.	Networking Luncheon Hope Ballroom DE	
1:15 p.m. - 2:30 p.m.	PARALLEL SESSION A3 <i>Moderator: David Graham Dan Brown and Associates</i>	PARALLEL SESSION B3 <i>Moderator: Estela Leon Aguilar, P.E. Universal Engineering Sciences</i>
1:15 p.m. - 1:40 p.m.	Considerations for a Successful Test Pile Programs <i>Travis Coleman, P.E. GRL Engineers, Inc.</i>	Pile Optimization With Load Tests on Nearby Sites <i>Greg Lucking, P.E. Mueser Rutledge Consulting Engineers</i>
1:40 p.m. - 2:05 p.m.	Investigation of the Influence of Wave Propagation on Adjacent Piles During Pile Driving <i>Maliha Tasnim Tilat Helmut-Schmidt-University</i>	Quality Verification Engineering for Secant Pile Walls: Insights From the Darlington New Nuclear Project <i>Ali Dianat Subsurface Geotech Inc.</i>
2:05 p.m. - 2:30 p.m.	The Soil Plug Behaviors of Large Diameter Pipe Pile With Restriction Plate <i>Xiong (Bill) Yu, Ph.D. Case Western Reserve University</i>	Integrity and Load Testing Auger Cast-In-Place (Acip) Piles: A Combined Approach Using Thermal Integrity Profiling (Tip) and Dynamic Load Testing <i>Ross Evans Piletest</i>
2:30 p.m. - 3:00 p.m.	Networking Break and Exhibition Superior CD	
3:00 p.m. - 5:00 p.m.	Exhibitor Breakdown Superior CD	
3:00 p.m. - 3:50 p.m.	PLENARY SESSION 5 Superior A <i>Moderator: Jon Sinnreich, P.E. GRL Engineers</i>	
3:00 p.m. - 3:45 p.m.	Invited Speaker: ACIP Piles at Cleveland Cavaliers Sports Performance Center <i>W. Morgan Nesmith, P.E., BC.GE and Nick Zadd Berkel & Company Contractors, Inc.</i>	
3:45 p.m. - 3:50 p.m.	Closing Remarks	

5th Floor





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BERKEL is a 100% ESOP/Employee-owned company whose employees have a vested interest in the organization and work hard to continue the legacy of exceeding customers' expectations through quality and innovation. Since 1959, BERKEL has provided specialized foundation and construction services including design and installation of Auger Pressure Grouted (APG) piles and Auger Pressure Grouted Displacement (APGD) piles, Ground Improvement and stabilization including Rigid Inclusions and Liquefaction Mitigation, Shoring and Earth Retention, Underpinning existing structures, Micropiles, Helical and Driven Piles, and Drilled Shafts. Headquartered in Kansas City, regional offices are located in Atlanta, Baltimore/D.C., Houston, Louisville, Salt Lake City and San Francisco. Outside of the USA, BERKEL is involved with a number of projects in the Caribbean and continues to expand its growth globally.



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CDS develops custom data management systems for the deep foundations industry. Our systems include data collection on site with a custom mobile app, data storage and maintenance, data visualization and tracking, and automation.



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Our mission at Dark Horse Metals is to provide quality steel solutions to our customers while optimizing the supply chain and eliminating Surplus steel. We strive to create value from Surplus steel, utilizing advanced technology and cutting-edge reverse supply chains to benefit our customers and vendors. We are committed to sustainability, excellent customer service, and market intelligence to ensure maximum efficiency and long-term success. Our vision at Dark Horse Metals is to be the leading provider of quality Steel piling solutions in the industry, utilizing the most advanced technology and sustainable practices to create a truly efficient and profitable supply chain. We seek to develop innovative solutions and superior customer service that will revolutionize the way our customers and vendors do business. Discover top-quality structural steel sourced from surplus oil field pipes. Our surplus pipe solutions redefine construction standards, offering unmatched strength and durability. Elevate your projects with our diverse inventory of beams, pipe, and custom-cut pieces. Choose reliability, choose excellence – build with our premier surplus structural steel. Why Choose Our Surplus Structural Steel?

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Pile Dynamics, Inc. & GRL Engineers, Inc. provide Quality Assurance products and services for the Deep Foundations Industry, including land based, near shore marine, and offshore deep foundations projects. Utilizing testing equipment for Dynamic Load Testing; Foundation Integrity Testing and Evaluation (thermal, CSL, and pulse echo technologies); Pile Driving Monitoring; Wave Equation Analysis; Evaluation of shaft profile, verticality and cleanliness, Remote Testing and Real-Time Data Analysis, and more.



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As a leader in the deep foundation industry since 1974, the ICE® family is proud to still be engineering, machining and manufacturing pile driving and drilling equipment in the USA and shipping to our global partners. The ICE® team is also overly appreciative and humbled by our partners, distributors, branches and suppliers for the outstanding job and service they offer to our clients. Every project presents our clients with its own unique job challenges. But adversity in these challenges has always been overcome with the talent and experience our ICE® team brings to the job and to the client. Our ICE® team members have an average tenure of 20+ years and are well versed in your foundation equipment needs. As times change and the job requirements get more complex, ICE® has been there in the forefront of innovation by providing guidance not only to the client but to the industry by expanding our team with current resident experts, reviewing industry trends and moving with the times. For example, and at the environment's request, ICE® had the very first US T4 engine built into a power unit in 2014 that met all the emissions standards for 2019. At customer request, ICE® has one of the toughest drilling & piling masts thus created. At the US crane manufacturer requests, ICE® stood to the task and has created a vibration suppression solution. It has taken many years, many friends and partners and a loyal team to become the world's most recognizable, sought after and desired equipment manufacturer. Further the ICE® team deserves recognition, as they have earned their place in the world of global equipment manufacturing, while continuing to be rooted as a family owned USA company. ICE® will continue to provide a full spectrum of high-performance equipment and seasoned service professionals to enable our customers to remain versatile and productive.

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