UIC 2026 PRIMARY EDUCATIONAL PROGRAM

Henry B. Gonzalez Convention Center ● San Antonio, Texas

Revised Oct. 22, 2025 Please note: Program schedule is subject to change

TUESDAY, JAN. 27

IOLODAI	, JAN. 21	T I II	T I III	Total IV	T I W	T I M			
	Track I Sewer	Track II Spray Liners	Track III Water	Track IV Asset Management	Track V DPS /Utilities	Track VI HDD			
8 – 8:25	Overcoming Design & Construction Challenges in Deep Underground Infrastructure Reyna Johnson, LAN; Karrisa Weitzel &	36" x 260' SIPP Repair with Elbows, Verticals, Through Walls and Erosion Corrosion with Limited Equipment Access	And I Thought This was Just a 48" Water Line Project. David Olf, David Warner & Michael Gurka, Quiddity Engineering;	Mitigating Risk Through Condition Assessment: L-301 PCCP1	Confined Space Safety Course	HDDA: Accomplishments, Goals & Training for the HDD Industry			
8:30 – 8:55	Emile Lang, Trinity River Authority of TX How We Lined, Tapped, and Tunneled to Victory: Dallas North Trunk Phase 2 Wastewater Interceptor Benjamin Gleichert, Kimley-Horn Associates	Clint Savage, Elite Pipeline Services Rehabilitation of Large-Diameter Pressure Water Main Using Third- Generation Polymeric Lining Randall Cooper, SIPP Americas; Mike Figlio, Michels Pipeline	Panduvanga Kuruva, City of Houston Tailored Tunneling Solutions: Adapting to Geotechnical & Environmental Risks Matt Gaughan & Kalyani Vemulapalli, Plus Six Engineering	Kevin Weeks, PICA; Wes Pierce, Trinity River Authority of Texas		Understanding Various Tracking Systems Michael Rybak, InRock			
9 – 9:25	Quitman 78" Sanitary Sewer Emergency Repair Tim McQueary, P.E., HB Trenchless; John Stiver, P.E., Stiver Engineering; Dan Oefner & Joseph Majdalani, P.E., Ph.D., City of Houston	Three-Edge Bearing Test of Polymeric Lined Reinforced Concrete Pipes Kawalpreet Kaur, Paria Hamidzadeh & Mohammad Najafi, UTA/CUIRE	The Butterfly Effect: Adding 66" BFVs Increases City Water Supply Resiliency Paul Dossett, P.E., Carollo Engineers; Matt Stevens, Dallas Water Utilities	Hidden Leaks: External Methods Struggle to Confirm Leaks Identified by Inline Inspection Steve Purkiss, Pure Technologies	Designing a Complete Damage Prevention System: A Data-Driven Approach Spencer Knott, Trident Solutions	Utility Locates: How is the Industry Adapting?			
9:30 – 9:55	Concrete Manhole & Wastewater Infrastructure Rehabilitation: Keys to a Successful Project	Enriching SIPP for Structural Applications through Carbon-Fiber and Foam Padding Tom McAndrew, SippTech	Preparation of a Cost Guide for Trenchless Pipeline Renewal & Replacement Methods Paria Hamidzadeh, Marjan Moradi & Mohammad Najafi, UTA/CUIRE	Mapped, Measured, Verified: Cobb County's Deep Dive into a 9,700' Force Main Alec Propst, Freese and Nichols	Into the Looking Glass of Utility Strikes				
10 – 10:25	Jeff Maier, Dewberry Engineers	Two 24" x 25' Vertical SIPP Repairs on Water Pump Cans Scott Dishon, Elite Pipeline Services	Crossing Paths: Minor Problem for a Large Tunnel Yovani Zelaya, P.E., GFT Infrastructure Inc.; Chase Juhl, P.E., Tunnel Tex	Performance-Based Asset Management for Underground Utilities Bhavani Chowdary Chimata & Madhuri Arjun, UTA; Kruthika Kokku, Eyncon Engineering & Surveying	Sean Jones, Fairfax County, VA	Texas City Saves Time & Money with HDD: A DYI Approach Craig Fisher, Westlake Pipe & Fittings; Justin Dean & Josh Oler, City of North Richland Hills			
10:30 – 10:55	Corrosion to Rehabilitation: Results of Coating Inspection of Brownsville PUB SWWTP Brandon Gerardy, Garney Construction; JB Conant, Warren Environmental			Leveraging Smart Pigging Technologies as Cost-Effective Method to Clean & Evaluate Pressurized Pipe Integrity Mark Wade, Woolpert	Safety Saves YOU Money!	Communicating With Your Maxi Rig System Richard Levings, American Augers			
11 – 11:25	KEYNOTE					Tort Reform Impacts HDD/ Underground Construction			
11:30 - 12	Andrea Beymer, SAWS					Companies			
12 - 5 pm	EXHIBITS/LUNCH CENTER STAGE 1-2 p.m. Coming to Grips with Consent Decrees 1-3 p.m. HDD: Small Rig Contractors Roundtable Jim Watland, Watland Custom Underground; Aaron Graff, Dakota Utility; Mark Seriani, Mark Construction 3-4 p.m. HDD: Big Rig Contractors Roundtable								

Wednesday, Jan. 28

	Track VII Sewer/Water	Track VIII Sewer/Storm	Track IX Microtunneling/Tunnels	Track X Asset Management/AI	Track XI Emerging Technology	Track XII HDD		
8 – 8:25	Accuracy & Precision for Predicting I/I and Rainfall-Dependent I/I	36Well/3LOTH	Tri City Outfall: 2,370 LF Microtunneling with 90" Flowcrete and 2,400LF Opencut with 90" FRPM	Al-Powered Rapid Manhole Inspection: Combining 360° Scanning with Large Language Models for Automated Asset Assessment	Close Tolerance Pipe Slurrification: Proven Solution for Asbestos Cement Pipe Rehabilitation in Sunrise, FL	Crossing the Corpus Christi Ship Channel		
	George Kurz, Sewer Capacity Management		Carl Pitzer, Thompson Pipe Group; Tucker Toelke, Michels	Jinwu Xiao, Wei Liao & Tom Iseley, Purdue University	Brian Goad, Insituform Technologies; Andrew Costa, Azuria Water Solutions			
8:30 – 8:55	Engineering Ethics		Williamson Creek, McNeil & Davis, Oh My! Austin Water Embraces Tunneling for Large-Diameter Utilities	Evaluation & Deployment of Innovative Free Swimming Condition Assessment Device Mike Higgins, HDR; Helen Newman,	EasyDig Trench Cages: Innovative, Compact Excavation Safety	Introducing the National Drilling Mud Disposal Database		
			Kane Wei, City of Austin; Chris Mason, Black & Veatch	Portland Water District; Myron Shenkyirk, Insight Water Technologies	Wayne Isaac, EasyTech Infrastructure Group	Shawn Lowman, Tulsa Rig Iron		
9 – 9:25	Dr. Vipu, University of Houston (retired)	City of Houston-Briar Hill: Trenchless Sewer Rebuild Ted Jones, GeoTree Solutions;	Coordinated Microtunneling in Houston: 25,000' Gravity Sewer	Transforming Sewer Asset Management with AI: A Case Study Hossein Khaleghian, InfraTie Solutions;	Preserving Mid-Century Water Infrastructure: CFRP Upgrade of 1949 Cast Iron Pipe Beneath Cedar Springs Road Culvert	Requiring Basic Qualifications for HDD Jobs		
		Justin Mouton, PURIS/PM Construction	David Ellett, Pate Garver	Yongwei Shan, Oklahoma State University	Mike Larsen, Structural Technologies			
9:30 – 9:55	Hidden Cost of the Manhole: Rethinking Sewer Access for the 21st Century	Large-Diameter Corrugated Metal Pipe Storm Sewer Rehab Linda Cassel, Danby LLC; Bill	Best Route Between Manholes Is Not Always a Straight Line: Curved Microtunneling for Deep Interceptors Scott Wetzel, STV; Patricia Davis, City of	Why the Indiana State Legislature Authorized a State-Wide Water Asset Management Center	Locating Buried Pipelines & Utility Lines in Navigable Waterways: Challenges, Solutions			
	Jason Shriver, Quickstream Solutions USA	Grubbs & Anthony Chapa, Boyer Inc.	Hutto (TX); Garrett Brittain, McKee Utility Contractors	Tom Iseley,P.E., Ph.D., Purdue University	Jeff Wilkinson, SonDance Solutions			
10 – 10:25	Leveraging Time & Cost Savings of Trenchless Projects through Cooperative Purchasing	How Sanitation Became the Cornerstone of Ancient Civilization	Microtunneling Methods as Alternative & Complement to HDD	From Full Replacement to Targeted Rehab: How Acquaint's Tech Transformed a Force Main Plant		Managing Soaring Insurance		
	Andrew Costa, Azuria Water Solutions			Edzer Kooistra, Acquaint				
10:30 – 10:55	Environmental Performance Evaluation of Low–Volatile Organic Compound (Low-VOC) Liners in CIPP Technology			Pinpointing the Problem: Mansfield's Phase 2 Approach to Targeted I/I Reduction				
	Parisa Beigvand & Mohammad Najafi, UTA/CUIRE	Joe Schotthoefer, Doetsch Environmental Services	Jeremy Stenslie, Herrenknecht Systems USA	Alec Propst, Freese and Nichols				
11 – 11:25	Optimized Manhole Replacement	Innovative Solutions in Rehabilitation & Construction: Extending Asset Lifespans in the Region of Peel	Tunnel Face Stability: Comprehensive Study of Analytical Methods & Numerical Analysis	Lessons Learned through the Switz City, IN, AMP		HDD Pilot Design Basics from a Driller's Perspective		
	Matt Stiller, RimRiser; Matt Kinson, Da-Lee Pavement Products; Taylor Scott, TMS Asphalt Specialties	Terry Martins, TCl Carbon Fibre Technologies; Anthony Parente, Region of Peel	Andrea Antiga, Pietro Coppola & Vladislav Troitskii, MORE Engineering	Wei Liao, Purdue University; Adam Hershberger, AIRW				
11:30 - 12	Epoxy Rehabilitation & Protective Coatings of Lift Stations	Value Proposition for Rehabilitating versus Replacing Pipelines	Innovative O-Pile Shaft Design for Deep Excavation under Full-Depth Water Load	Pump Station Pipeline Inspections Using Rope Access		Alaska Project		
	Misty Jameson, ACE Pipe Cleaning; JB Conant, Warren Environmental	Michael Martinez, CPM Pipelines	Andrea Antiga, Pietro Coppola & Vladislav Troitskii, MORE Engineering	Kevin Weeks, PICA Corp.				
1-5 p.m.	EXHIBITS/LUNCH CENTER STAGE 1 - 2:30 p.m. HDD Hall of Fame Interactive Conversations 2:30 - 3:30 Safety							