

## The 8 Annual South Central NASTT Trenchless Technology and Pipe Conference (TTP 2024) Monday-Tuesday, August 12-13, 2024



	Mo	nday, August 12, 2024			
1:00 – 7:00 pm	Exhibitor Setup [1:00-4:00] and Welcome Reception with Refreshments (Sports & Social at Texas Live, Arlington) [4:00-7:00]				
	Tue	esday, August 13, 2024			
7:00 – 9:00am	Registration and Refreshments with Exhibitors				
	Morning Session 9:30 am - 10:30 am - (Room #100)				
9:00 am	Welcome / SCNASTT Board Introduction / SC and National NASTT Updates  Mr. Shawn Garcia-Chair of South Central Chapter of NASTT and Mr. Carl Pitzer–National NASTT Board Member / South Central NASTT Board Member				
9:20 am	Scholarship Awards Mr. Shawn Garcia-Chair of South Central Chapter of NASTT and Shah Rahman-South Central NASTT Board Member				
9:30 am	CUIRE / UTA Introduction & Welcome  Dr. Mo Najafi-Professor and Director of CUIRE, Dr. Melanie Sattler, Civil Engineering Department Chair,  Dr. Peter Crouch, Dean College of Engineering				
9:45 am	Keynote Address  Ms. Sarah Standifer – Director and Mr. Matt Penk – Assistant Director - Dallas Water Utilities (DWU)				
10:15 am	Coffee Break with Exhibitors				
	S	tart of Technical Sessions 10:30 am – 12 noo			
Time/Tracks	Track A Room 105 Rehabilitation Moderator: Dr. Madhuri Arjun	Track B Room 100 – New Installations Moderator: Paria Hamidzadeh	Track C Room 106 – Trenchless Planning Moderator: Salar Bavili Nezhad		
10:30 am	Investigate-Design-Build approach to apply water pipeline repair technology to a wastewater constructability challenge to save an Interceptor and Interstate highway in downtown Dallas, Mike Larsen, <b>Structural Technologies</b>	Hitting the Mark: Crossing the Guadalupe River with the Second Vertical-Curved Micro tunnel in the United States, Robert Weinert, <b>Plummer</b>	Pullback Lift Considerations for Horizontal Directional Drills, Justin Taylor, PE & Gunnar Busch, PE, CCI & Associates Inc.		
11:00 am	Yes, you can bust Water! (Replacing Water Mains via Trenchless Technology), John Newell/President NoDigTec, LLC	Drill Drill!!!! A Creative Underground Solution To Very Challenging Surface Conditions, Rami Issa, P.E., <b>Aecom</b> , Rishi Bhattarai, P.E., <b>DWU</b>	Emphasizing the Necessity for Accurate and Detailed As-Built Records for All Underground Installations, David Paul Bearden, <b>HDR</b>		
11:30 am	Large Diameter, No Problems! A Case Study in Large Diameter Condition Assessment and Rehabilitation, Jacob Brumbaugh, P.E., <b>RJN Group, Inc.</b>	City of League City 36-inch Transmission Main HDD, Justin Taylor P.E, Gunnar Busch, P.E <b>CCI</b> and <b>Associates</b> , Damola Ashaye, P.E, <b>Underground</b> <b>Solutions-Azuria</b>	Predictive Models for Assessing the Remaining Useful Life of Sewer Pipes, Shima Zare, Dr. Mo Najafi, Rasoul Adnan Abbas, CUIRE		
12:00 pm	BBQ Buffet Lunch (Sponsored By Sunbelt Rentals)				

1:00 pm	Technical Sessions 1:00 pm – 4:30 pm			
Time/Tracks	Track A Room 105 Rehabilitation Moderator: Dr. Madhuri Arjun	Track B Room 100 – New Installations Moderator: Salar Bavili Nezhad	Track C Room 106 – Trenchless Planning  Moderator: Marjan Moradi	
1:00 pm	Building Back ½ a Sanitary Sewer, Justin Mouton, <b>TxDOT</b> and Ted Jones, P.E, <b>Henkel Corporation</b>	Midland Northeast Sewer, Kyle Krueger, P.E Parkhill and Carl Craigo, P.E, City of Midland	Review of Past Trenchless Cured-in-Place Pipe Air Monitoring Projects, Dr Vinayak Kaushal, <b>University</b> of Texas at Arlington	
1:30 pm	Rehabilitation of Sewer Trunk in Lewisville, TX Using CIPP, Nely Rezaei, P.E. City of Lewisville, Timothy Peterie, Insituform-Azuria	Advancing Water Infrastructure: The Surface Water Supply Project in Houston, Chase Juhl, P.E, Corey Evans, P.E, Sergio Flores, P.E., Black & Veatch	Air Quality Monitoring and Emissions Testing Result During the Trenchless Cured-in-Place Pipe Installation, Dr Arpita Bhatt, <b>University of Texas at Arlington</b>	
2:00 pm	New installation and replacement of existing pipelines throughout Katy, Cleveland, Sinton, TX., Alan Goodman, <b>Hammer Head Trenchless</b>	Large Diameter HDD Steel Pipe Design and Installation Challenges in Hillsborough County, Florida, Madhab Sharma Bajgain, Brian Glynn, PE, Mears Group, INC. Direct Pipe & HDD Division	Tunneling to Provide Drainage Relief for East Dallas, Milton Brooks, PE, <b>DWU</b> , Todd Woodson, PE, <b>Halff</b>	
2:30 pm	Coffee Break with Exhibitors			
	Moderator: Dr. Madhuri Arjun	Moderator: Salar Bavili Nezhad	Moderator: Marjan Moradi	
3:00 pm	Increasing Capacity and Replacing Aging Interceptor Sewers due to Rapid Growth in Irving, TX, Amanda Powers, PE, Brian Glynn, PE, <b>Freese &amp; Nichols Inc</b> Todd Reck, PE, Ashley Waits, PE, Robert Sauceda,	Fusible Done Right - Graham, Texas Water Supply Pipeline, Landon Allen, Parkhill, Inc	M-210 Relief Sanitary Sewer Main, Part 5, an enlightening journey in Project Management and Problem Solving in Fort Worth, Texas, Chris Brooks,	
	PE, City of Irving		P.E., <b>RJN Group, Inc.</b>	
3:30 pm	PE, City of Irving  From Dust to Gold: Pipe Reaming Renaissance in El Dorado, Kansas, Diego Medrano, Michael Salinas, PE, Garver	Dallas Water Utilities Seeks Competitive Sealed Proposal Approach Delivery for Cost Savings, Simplified Construction on 96" Harry Hines Boulevard Wastewater Interceptor Tunneling Project, Tracey Long, P.E., Rishi Bhattarai, P.E., Neepa Shah, P.E., <b>DWU</b>	P.E., KJN Group, Inc.	

Distribution of Certificates (8 PDHs, 0.8 CEUs)



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