TRACK I-A = WATER/SEWER CONSTRUCTION & REHAB

Tuesday, Jan. 30 Speaker Bios/Photos Received

8:30-8:55 a.m.

Take Control of Manhole Inflow & Infiltration

Paul Wright, National Sales Manager, Sealing Systems Inc.

9-9:25 a.m.
Engineered Gaskets + CIPP = Verifiable Watertight Sealing
Rick Gage, Vice President-Sales, LMK Technologies



Throughout his 10-plus years at LMK, Gage has educated municipal personnel and specifying engineers throughout the world on trenchless rehabilitation methods, and served as liaison between LMK and government entities, contractors and vendors. Currently, he helps guide the team that advances technologies at LMK.

9:30-9:55 a.m.

UV-Cured Fiberglass CIPP for Pipes That Change Shape
Mike App, Senior Project Manager, Precision Trenchless LLC

10-10:25 a.m.

Fast-Tracked Microtunneling Project Benefits all Stakeholders

Nick Prince, Construction Manager-Buildings & Infrastructure, Jacobs Engineering



Prince has worked all over the U.S. in multiple facets of large-scale commercial and municipal construction projects.

David Kennedy, Senior Project Manager, BRH-Garver Construction



Kennedy has more than 30 years of experience in the construction industry and has been with BRH-Garver Construction, managing complex civil projects since 2011.

10:30-10:55
Eagle on a Par 5: Fort Worth Relief Interceptor Design
Liam Conlon, Project Manager, City of Fort Worth



Conlon has over 30 years of experience in the municipal/environmental engineering field. Prior to joining the City of Fort Worth as a project manager, he worked in Ireland for about 15 years.

Justin Reeves, P.E., LEED AP, Project Manager, Lockwood, Andrews & Newnam Inc.



Reeves leads all water conveyance in LAN's North Texas offices. He is also president of the UCTA North Texas Chapter and participates on standards committees for AWWA.

Pierce Smith, Engineer-in-Training, Lockwood, Andrews & Newnam Inc.



Smith assists in the design of water and wastewater pipeline projects in LAN's Dallas and Fort Worth offices.

11-11:25 a.m.
Vista, CA, Geopolymer Liner Minimizes Culvert Rehab Impact
Joe Royer, Ph.D., Development Manager, Milliken Infrastructure Solutions LLC



Royer began his career with Milliken as a research engineer in 2002. Since then he has held various management positions, including leader of the Electro-Mechanical System Team and director of innovation for the Performance Products division.

Collis Parrish, Regional Manager of Business Development, IPR- South Central



Parrish joined IPR in 2012, assuming the role of developing opportunities for each of the trenchless pipe rehabilitation company's core technologies: cured-in-place pipe, pipe bursting and EcoCast. He has been a board member of the UCTA Gulf Coast Chapter since 2013, currently serving as president.