

A SPECIAL THANKS TO OUR SPONSORS



Lockwood, Andrews  
& Newnam, Inc.  
A LEO A DALY COMPANY



BROWN & GAY  
ENGINEERS



**PROFESSIONAL DEVELOPMENT HOURS**

Keep for your records

**TOTAL PDH EARNED**

Attended	PDH	Description
	0.5	<b>TNCs &amp; Emerging Technologies at DFW Airport</b> Greg Royster, PE — DFW Airport
	1.25	<b>Technical Session 1</b> <b>City of Fort Worth Active Transportation Plan</b> Julia Ryan, AICP— City of Fort Worth <b>DALI Traffic Signal Timing Project</b> Dr. Rym Zalila Wenkstern— Univ. of Texas at Dallas
	1.25	<b>Technical Session 2</b> <b>AV Deployment in Arlington</b> Lyndsay Mitchell, AICP— City of Arlington <b>I-30 Technology Corridor</b> Tom Bamonte— NCTCOG Clint Hail— NCTCOG <b>CAV Research and Deployment in Texas</b> Christopher Poe, Ph.D., P.E. — TTI
	1.0	<b>Ethics Session</b> <b>Engineering and Ethics: Avoiding the Gray Zone</b> Roxanne L. Pillar, PE— Huitt-Zollars



**9th Annual  
Joint Meeting  
Mini-Conference**

**May 9, 2019**

*Ruthe Jackson Center, Grand Prairie, TX*

# MEETING AGENDA

Start	End	Description
11:00 AM	12:00 PM	Meeting Registration / Check In Desk Open
11:45 AM	12:45 PM	<p style="text-align: center;"><b>Lunch</b>  <b>TNCs &amp; Emerging Technologies at DFW Airport</b>                      Greg Royster, PE — DFW Airport</p>
12:45 PM	1:00 PM	BREAK / NETWORKING
1:00 PM	2:15 PM	<p style="text-align: center;"><b>Technical Session 1</b>  <b>City of Fort Worth Active Transportation Plan</b>                      Julia Ryan, AICP— City of Fort Worth  <b>DAI Traffic Signal Timing Project</b>                      Dr. Rym Zalila Wenkstern— Univ. of Texas at Dallas</p>
2:15 PM	2:30 PM	BREAK / NETWORKING
2:30 PM	3:45 PM	<p style="text-align: center;"><b>Technical Session 2</b>  <b>AV Deployment in Arlington</b>                      Lyndsay Mitchell, AICP— City of Arlington  <b>I-30 Technology Corridor</b>                      Tom Bamonte— NCTCOG                      Clint Hail— NCTCOG  <b>CAV Research and Deployment in Texas</b>                      Christopher Poe, Ph.D., P.E. — TTI</p>
3:45 PM	4:00 PM	BREAK / NETWORKING
4:00 PM	5:00 PM	<p style="text-align: center;"><b>Ethics Session</b>  <b>Engineering and Ethics: Avoiding the Gray Zone</b>                      Roxanne L. Pillar, PE— Huitt-Zollars</p>
5:15 PM	-	<p style="text-align: center;"><b>Younger Member Social</b>  <b>All are welcome!</b>  <b>Chili's Grill &amp; Bar</b>  <b>located at 412 Westchase Dr.</b></p>

## SPEAKER BIOS

**Greg Royster, PE** serves as Senior Airport Planner at Dallas Fort Worth International Airport. His responsibilities include landside infrastructure planning, master airport development plans, and project capital programming. Greg has held positions with the North Central Texas Council of Governments and McDonnell Douglas Aircraft Company. He is a former President of the Greater Fort Worth Section of Tex-ITE. Greg holds Bachelors and Masters Degrees from Iowa State University and Texas A&M University and recently earned the Certified Member distinction with the American Association of Airport Executives.

**Julia Ryan, AICP** is a Senior Planner for the City of Fort Worth. She has a Bachelor's Degree from Iowa State University in Political Science and Environmental Studies and a Master's Degree from Eastern Michigan University in Urban and Regional Planning. Julia has been with the City for 12 years and has worked extensively on transportation policy issues such as Complete Streets, Master Thoroughfare Plan, Active Transportation, pedestrian access, and planning, design, and implementation of on-street bike lanes.

**Dr. Rym Zalila Wenkstern** is an Associate Professor at the Erik Jonsson School of Engineering and Computer Science. She holds a Ph.D. in computer science from the University of Ottawa, Canada, and a Ph.D. in Computer Science from the University of Tunis, Tunisia. Dr. Wenkstern is the director of the Multi-Agent and Visualization Systems lab. Her research projects are sponsored by several organizations including the National Science Foundation, Sandia National Laboratories, Rockwell Collins and the Texas Research Alliance.

**Lyndsay Mitchell, AICP** serves as the Strategic Planning Manager for the City of Arlington's Office of Strategic Initiatives. Lyndsay and her team develop and implement pilot projects and cover planning issues related to comprehensive planning, economic development, transportation, neighborhood planning, and urban design. Lyndsay is a member of the American Institute of Certified Planners, the American Planning Association (APA), the Texas Chapter of the APA, and the Midwest Texas section. She is former founding member of the Board of Directors for the North Texas Chapter of the Congress for the New Urbanism. Lyndsay received her Bachelor's Degree in Art History with a concentration in Architectural Studies from Rice University, and her Master's Degree in City and Regional Planning from the University of Texas at Arlington.

**Tom Bamonte** Senior Program Manager for Automated Vehicles for the North Central Texas Council of Governments. At NCTCOG he works on automated vehicle pilot programs, the regional data infrastructure for automated vehicles and related transportation technology and planning issues. Before joining NCTCOG, he served in senior legal positions at the Chicago Transit Authority, the Illinois Tollway, and the North Texas Tollway Authority.

**Clint Hail** is a transportation planner for the Automated Transportation Program at the North Central Texas Council of Governments (NCTCOG). At NCTCOG, he supports the work to bring future mobility options and transportation innovation to North Texas. Before joining NCTCOG, he served as an asset-based community development specialist for a local non-profit; prior to that he was an officer in the US Army.

**Dr. Christopher Poe** is the Assistant Director at the Texas A&M Transportation Institute for Connected and Automated Transportation Strategy. He is leading connected and automated vehicle, intelligent transportation system, and transportation operations research projects for sponsors nationally. Dr. Poe is currently involved in the Texas Connected Freight Corridors project, I-35 Connected Work Zone deployment, and Texas A&M's CAV proving grounds. Dr. Poe received his BS and ME degrees from Texas A&M University and his Ph.D. from The Pennsylvania State University, all in Civil Engineering.

**Roxanne L. Pillar, PE** joined Huitt-Zollars in 2004 as a Vice President and Fort Worth Office Manager. She is currently the HZ Director for Quality implementing the ISO 9001:2015 Quality Management System company wide. Born and raised in Iowa, Ms. Pillar received her BSCE from South Dakota State University. Roxanne is currently a member of American Society of Quality and the Fort Worth Section membership chair. She is a member of the UTA Civil Engineering Advisory committee.