

## B404 – The Managed and Shared Roads to AV Deployment: How can we get there?



**Thomas Bamonte**

North Central Texas Council of Governments (NCTCOG)

Thomas Bamonte is Senior Program Manager for Automated Vehicles at the North Central Texas Council of Governments, the metropolitan planning organization for Dallas-Fort Worth. At NCTCOG, he works on automated vehicle pilot programs, the 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. He is a graduate of the University of Chicago and Northwestern University School of Law.



**Jennifer Foote**

BEEP

Jennifer Foote has more than 20 years of experience in global technology-enabled transformation programs and delivering first of its kind technology initiatives for both public and private sector clients from federal to start-up and Fortune 500 companies. Jennifer is an executive at mobility solutions provider Beep, Inc. serving as VP of Customer Success. She is responsible for driving and leading the customer journey from presales through operational support. She has been instrumental in achieving many firsts in the autonomous vehicle industry, including leading the first AV deployment in mixed traffic in Central Florida, delivering the first urban AV deployment in the state, winning and securing the first contract to deploy autonomous shuttles with the National Park Service, and managing the largest and longest running fleet of autonomous vehicles within a mobility transit network in the country. Prior to joining Beep Inc., her credits include the first mission critical cloud migration for the federal government and the first and fastest SAP implementation for a start-up company. She is passionate about leading in a culture of innovation and possibility, utilizing her experiential and educational pursuits to enable the vision for a better future through the use of safer and more sustainable alternative modes of transportation. Jennifer holds an undergraduate degree in Business Administration and a Master of Science degree in Industrial and Organizational Psychology and has studied Behavioral Science at Harvard University. She is Executive Director and Board Member for the Blue Lagoon Foundation and sits on the Board of Advisors for Bluechip Athletic Solutions.



**Glenn Havinovski**

JMT

Glenn Havinovski, PE recently joined JMT as Vice President and Director of the firm's national ITS practice. An international expert in applying technology to mobility and traffic operations, Glenn brings 37 years of consulting experience in 18 states and abroad. This includes connected and automated vehicles, active traffic management for freeways and arterials, CAV program planning, integrated corridor management, managed lanes, road pricing, interactive traveler information and mobility services, bus rapid transit, related traffic signal priority operations activities, and the full life cycle of the systems engineering process along with ITS architectures. Additionally, he has provided training for the International Road Federation and National Highway Institute. Glenn is a civil engineering graduate of the University of Wisconsin-Milwaukee and a registered professional engineer (PE) in eight states. Over the

years, he has been active in TRB and various national and state ITS organizations and is a former president of ITS Virginia.

**Steve Kuciemba**

WSP USA



Steve Kuciemba is the ITS/CAV practice leader for WSP USA, coordinating a wide variety of projects and multi-disciplinary staff. Steve is involved in national research, statewide implementation, and local planning efforts across the country; and represents the US in global thought leadership on ITS/CAV with other WSP offices around the world. He has worked previously for an automaker, a State DOT, and a national trade association, which has provided a well-rounded set of experiences to pull from. Steve has a BS in Engineering

from the University of Michigan.

**Mia Zmud**

CTRMA



As the Mobility Innovation Manager at Central Texas Regional Mobility Authority, Mia Zmud provides leadership and strategy focused on leveraging emerging transportation technologies to build smarter and more efficient infrastructure solutions for the future.