Please join us for the latest in WSDOT’s Research & Library Services bimonthly Research Results Webinars.

**What:** Innovation in Action – Cooperative Automated Transportation (CAT) – WSDOT’s efforts to prepare for connected and automated vehicles. Presented by Ted Bailey WSDOT’s CAT Program Manager and Daniela Bremmer WSDOT’s CAT Development Manager.

**When:** 10:30—11:30 a.m. PT, September 12, 2018.

**Who:** Participation is open to any WSDOT employee, with supervisor’s approval. If you know someone outside of WSDOT who might be interested in this topic, feel free to share this announcement. All who are interested in this topic are welcome.

**How:** Please register at: [https://attendee.gotowebinar.com/register/2167607302478421250](https://attendee.gotowebinar.com/register/2167607302478421250)

After registering, you will receive a confirmation email containing information about joining the webinar.

*Those who are interested but cannot make the live webinar are still encouraged to register. All who register will receive a link to a recording of the webinar.*

**Please direct questions to the organizers:**
- Mustafa Mohamedali, PE, PMP, [mohamem@wsdot.wa.gov](mailto:mohamem@wsdot.wa.gov) 360-704-6307
- Mike Wendt, MLIS, [wendtm@wsdot.wa.gov](mailto:wendtm@wsdot.wa.gov) 360-705-7710

**About this webinar**

This webinar is intended to provide an overview of WSDOTs efforts to prepare for a Cooperative Automated Transportation (CAT) future. WSDOT is currently promoting and working to enable the deployment of automated technologies that encourage all modes of transportation to cooperate and communicate to provide travelers a safe, sustainable, and integrated multimodal transportation system. This will be accomplished in part by automating some or all of the functions of or access to various vehicle types (automobile, van, plane, truck, bus, rail, ferry, etc.) and integrating vehicles with infrastructure, and implementing shared mobility. Ultimately, this will better leverage our limited funding for infrastructure, make our communities more livable, improve economic vitality, and improve the safety of our entire multimodal transportation system.
About the presenters:

**Ted Bailey PE | CAT Program Manager, WSDOT**
Ted Bailey is the Cooperative Automated Transportation (CAT) Program Manager for the Washington State Department of Transportation. Ted is responsible for developing and progressing WSDOT’s role and strategic vision relative to CAT and how these transformative technologies can advance the states multimodal transportation system. Ted is charged with maintaining an agency pulse on CAT issues, while engaging internally and externally with a wide array of partners. Ted began his career with WSDOT in 1999. He is a registered professional engineer in Washington State, with a Master of Science in Civil Engineering from the University of Washington. He is originally from Minnesota, but lives in Olympia with his wife Robin and four children. He enjoys the outdoors, coaching youth sports, and traveling overseas for mission work.

**Daniela Bremmer | CAT Development Manager, WSDOT**
Daniela Bremmer is the Cooperative Automated Transportation (CAT) Development Manager for the Washington State Department of Transportation (WSDOT). She recently joined WSDOT’s CAT program to apply her expertise in developing innovative, new “start-up” programs. Prior to that, Daniela developed WSDOT’s widely acclaimed performance management program. She led the Office of Strategic Assessment and Performance Analysis, where she was responsible for agency strategic planning, performance management and system performance analysis. Daniela brings a multi-cultural and diverse experience to her work at WSDOT and the CAT program. She is a recognized national expert, speaker and lecturer in the field of transportation systems analysis. Daniela holds various national leadership roles with TRB and AASHTO and has also been invited to share her expertise internationally, including Europe, Japan and China. Daniela holds a Bachelor’s degree with emphasis in Computer Science and Business and a Master in Public Administration. She calls both Germany and the Pacific Northwest “home”. When not taking care of her family, you will find her lacing up her hiking boots and exploring the beautiful outdoors of Washington State.