## **IEEE P2846 Public Workshop**

Date: Tuesday, 18 January 2022 Time: 1:00 PM - 3:00 PM EST

Location:

Walter E. Washington Convention Center 801 Mt Vernon PI NW, Washington, DC 20001 United States Room #143A

Registration: <a href="https://engagestandards.ieee.org/IEEE-P2846-Workshop-LP-Registration.html">https://engagestandards.ieee.org/IEEE-P2846-Workshop-LP-Registration.html</a>

This workshop will provide an overview of the IEEE P2846 standard. This standard describes the minimum set of reasonable assumptions used in foreseeable scenarios to be considered for road vehicles in the development of safety-related models that are part of automated driving systems (ADS).

The workshop will provide a walkthrough of the clauses and annexes included in the standard. In addition, representatives from the working group will discuss their perspectives on the standard, its origins and potential applications in the development, testing, and deployment of automated driving systems.

## Who Should Attend:

This workshop is targeted toward developers of automated driving systems, government regulators, government and academic researchers, standards development organizations participants, and others interested in learning more about the behavioral assumptions used by safety-related models, in specific scenarios useful for evaluating the performance of an ADS.

## Why Attend:

Attendees at the workshop will gain an understanding of the full scope of the P2846 standard in advance of its publication. You will learn about potential implementation approaches being considered by the Working Group members that developed the standard. Attendees will also have the opportunity to participate in an open question and answer session with the working group members.