**TRB workshop**

**U.S. Department of Transportation Accessible Transportation Technologies Research Initiative (ATTRI) Applications**

**Sunday, January 08, 2017, 1:30 PM-4:30 PM, Convention Center, 151A**

Draft agenda:

1. **Opening Remarks 1:30 – 2:00 PM 1:30 - 2:00 PM**
   1. Brian Cronin; *Director, Office of Operations R&D, Federal Highway Administration*
   2. John Tschida*; Director, National Institute on Disability, Independent Living, and Rehabilitation Research (NIDILRR), ACL, HHS*
   3. Gwo-Wei Torng*; Director, Mobility Innovation, Office of Research, Demonstration and Innovation, Federal Transit Administration*
2. **ATTRI Overview 2:00 – 2:15 PM**
   1. Mohammed Yousuf; *Program Manager ATTRI*
3. **BREAK 2:15 – 2:30 PM**
4. **ATTRI Applications Overview & Opportunities 2:30 – 3:00 PM** 
   1. Smart wayfinding and navigation – *Rik Opstelten, FTA*
   2. Pre-trip concierge and virtualization - *Mohammed Yousuf, FHWA*
   3. Safe intersection crossing - *Rik Opstelten, FTA*
   4. Robotics and automation – *Ruth Brannon, NIDILRR*
5. **Discussion and feedback 3:00 – 4:30 PM**
   1. ATTRI Applications - user needs, gaps and challenges

*Thought Leaders: Mohammed Yousuf, FHWA & Rik Opstelten, FTA*

*Facilitator: Drennan Hicks, Noblis & Burnier, Carolina, Noblis*

* 1. ATTRI Applications - role of emerging technologies and policy implications

*Thought Leaders: Mohammed Yousuf, FHWA & Rik Opstelten, FTA*

*Facilitator: Drennan Hicks, Noblis & Burnier, Carolina, Noblis*

*Workshop Sponsored by Standing Committee on Accessible Transportation and Mobility*

The U.S. Department of Transportation Accessible Transportation Technologies Research Initiative (ATTRI) is developing four key applications that will transform accessible transportation options for all travelers—including people with disabilities, veterans, and older adults. This workshop engages participants and seeks feedback on ATTRI’s application development process and its way forward.