

SIP-adus Workshop 2021

Impact Assessment

Social Impact of Automated Driving technologies

Dr./Prof. Takashi OGUCHI (Univ. of Tokyo)
Leader of "Service Implementation Promotion WG" of SIP-adus
[Broad Casting on] November 9, 2021





Impact Assessment

Social Impact of Automated Driving technologies

Diffusion of automated driving vehicles (***ADs***) will help to reduce traffic accidents, alleviate traffic congestion, resolve the driver shortage, and resolve other social problems. On the other hand, ADs are necessary to be installed with ***adequate consent by people and society***. In this session, experts will address views, issues and challenges related to social impact of AD technologies.

Plenary Speakers



1. Dr. Christian Whinkler [German Aerospace Center (DLR)]
2. Prof. Hiroaki Miyoshi [Doshisha University]
3. Mr. Torsten Fleischer [Karlsruhe Institute of Technology (KIT)]
4. Prof. Ayako Taniguchi [University of Tsukuba]
5. Dr. Scott B. Smith [Volpe Research Center, US DOT]