

SIP-adus Workshop 2022



Info

Date : **October 11-13, 2022**

Location : **Kyoto, Japan**

**Doshisha University (Hardy Hall, Kambaikan)
ANA Crowne Plaza Kyoto**

About

SIP-adus Workshop will reach the 9th anniversary in 2022, which is the final year of the second phase of SIP. This is a significant event to conclude the activities we have worked, to hand them over to the next projects and then to transmit information to the world in Kyoto as one of the international cities. After 2 years of virtual workshop, a physical space is prepared to have a relationship and discuss with specialists from inside and outside Japan with enough infection prevention measures. For further development, implementation and cooperation on the automated driving technologies, please come and enjoy sessions to share the latest status of studies for each area and activities in relevant countries, along with panel discussion by experts representing the US, the EU and Japan.

Session Topics

- **Regional Activities** Introduction of regional activities regarding automated driving
- **Service and Business Implementation / FOTs** Business model and planning scheme for accessible automated driving
- **Dynamic Map** Dynamic contents distribution/ exchange with Dynamic Map and the updates
- **Connected Vehicles** Trends in Cooperative Driving Automation
- **Safety Assurance** Safety Assurance Virtual Testing Requirement and Validation
- **Cybersecurity** Prevention measure against new types of threats to secure automated driving systems in a sustainable way
- **Human Factors** Human factors in automated driving and automated mobility services
- **Impact Assessment** Social Impact of Automated Driving technologies

As of 18 April 2022

Organizer

Cross-Ministerial Strategic Innovation Program, Secretariat of Science, Technology and Innovation Policy,
Cabinet Office, Government of Japan
New Energy and Industrial Technology Development Organization (NEDO)
Alliance for Promoting Mobility Innovation
Doshisha University
Supported by ITS Japan

