

SIP-adus Workshop 2020

held as a
Virtual Conference

SIP-adus: Innovation of Automated Driving for Universal Services

Objectives

- Reports by industry and academia research partners on the achievements of SIP-adus projects in Japan.
- Presentations by global experts on recent global progress and the status of R&D themes focusing on automated driving and connected vehicles.

Date

November 10 - 12, 2020

- November 10: Status report meeting (Live)
- November 11 - 12: Online symposium (Recorded)

The meeting will be simultaneously delivered in both English and Japanese over the web. By registering, everyone from all over the world is welcome to all meetings.

	Status report meeting (Live)	Online symposium (Recorded)	
	Tuesday, November 10	Wednesday, November 11	Thursday, November 12
	start at 9:30 (JST)	start at 9:00 (JST)	start at 9:30 (JST)
AM (JST)	Opening Session	Opening Session	Japanese Government
	Utilization and exchange of data for implementation of Society 5.0	Regional Activities	Safety Assurance
	Development and utilization of traffic environment information		
PM (JST)	Toward realization of safe automated driving	Service & Business Implementation	Cybersecurity
	Society with automated driving for universal services	Dynamic Map	Human Factors
	Closing	Connected Vehicles	Impact Assessment
			Closing

European Region

start at 9:30 (CET)

start at 11:00 (CET)

US Region

start at 11:30 (EST)

start at 14:00 (EST)

All sessions for the day's online symposium will run three times within a 24 hour period.

Organizer

Cross-Ministerial Strategic Innovation Promotion Program, Council for Science, Technology and Innovation, Cabinet Office, Government of Japan
New Energy and Industrial Technology Development Organization

Supported by ITS Japan

For the latest information

<https://en.sip-adus.go.jp/evt/workshop2020/>



SIP-adus Workshop 2019

Plenary Session: November 12 - 13

Many government officials and major project leaders participated and gathered to share the latest information and hold technical discussions on key issues at this international workshop on automated driving.



Welcome Speech
TAKEMOTO Naokazu
Minister of State for Science and Technology Policy,
Cabinet Office, Japan



1 Harold W. Martin III: National Coordination Office for Space-Based Positioning, Navigation, and Timing, USA
2 Ludger Rogge: European Commission, Belgium
3 Seigo Kuzumaki: SIP-adus Program Director, Japan
4 Anne-Marie Idrac: High Representative for Autonomous Driving Development Policy, France

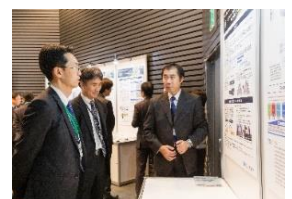
Session Themes:

- Regional Activities
- FOTs and Next Generation Transport
- Human Factors
- Cybersecurity
- Safety Assurance
- Dynamic Map
- Connected Vehicles



SIP-adus Exhibition: November 12 - 13

Over thirty posters from various ministries and agencies working for SIP-adus development projects were exhibited at a hall adjacent to the conference hall.



Breakout Workshop: November 14

Overseas experts were invited to participate in discussions on seven session themes with SIP-adus members and other Japanese experts.



All presentation material and exhibited posters are available at:
<https://en.sip-adus.go.jp/evt/workshop2019/>

