



2nd SIP-adus Workshop 2015

SIP-adus: Innovation of Automated Driving for Universal Services

Organizer:

Cross-Ministerial Strategic Innovation Promotion Program, Council for Science, Technology and Innovation,

Cabinet Office, Government of Japan

October 27-29, 2015 Date:

Venue: Tokyo International Exchange Center

http://www.jasso.go.jp/tiec/index e.html

Tokyo Academic Park

2-2-1 Aomi, Koto-ku, Tokyo 135-8630 Japan

Attendees: 420 from 9 countries







Kevnote Session

(Opening Session)

Aiko Shimajiri, Minister of State for Science and Technology Policy, Japan welcomed the experts and expressed the expectation to SIP-adus Workshop

(Keynote Session)

Following keynote speakers confirmed the expectation of Automated Driving technologies and importance of international cooperation for implementation...

<United State>

Jessica Webster, Minister Counselor for Economic and Science Affairs at U.S. **Embassy Tokyo**

<Europe>

Jonathan Hatwell, Minister/Deputy Head of Delegation of the Delegation, Minister/Deputy Head of Delegation of the Delegation of the European Union to Japan

Tom Alkim. Senior Advisor C-ITS and Automated Driving. Rijkswaterstaat, Ministry of Infrastructure and the Environment, Netherlands

<Japan>

Kazuo Kyuma, Executive Member, Council of Science, Technology and Innovation, Cabinet Office, Japan Seigo Kuzumaki, SIP-adus Acting PD

[Session]

Continued from 2nd SIP-adus Workshop 2014, major implementation challenges were discussed among the international experts from public, private and academia.

Sessions for 6 topics

- Breakout Workshops for 6 topics
- Reports from 6 Breakout Workshop **Topics**:

- 1. Dynamic Map
- 2. Connected Vehicles
- 3. **Human Factors**
- 4. Impact Assessment
- 5. Next generation transport
- Security (The new topic from 2015)

Presentations http://www.sip-adus.jp/

	•		
	Tuesday, October 27	Wednesday, October 28	Thursday, October 29
АМ	Opening Session	Human Factors	
	Keynote Speech	Next Generation Transport	
	Dynamic Map	Closing Session	
	Poster session		Test rides
PM	Connected Vehicles	Breakout Workshop	
	Security	Presentation of from Breakout Workshops	
	Impact Assessment	Summary	



Experienced Automated Driving Vehicles Technologies through test rides offered by Car Manufactures



Session



Breakout Workshop



Breakout Workshop Report Session



Test Ride