SIP-adus Workshop 2018 Summary Report

Nov. 13-15, 2018

- Many government officials and leaders of major projects participated in this international workshop on automated driving to share the latest information and hold technical discussion on key issues.
- The workshop has been organized as part of international cooperation activities, such as holding further discussions in Europe and the U.S., to achieve automated driving.

Session (November 13-14)

- Sixty-four experts, including thirty-six experts from overseas, delivered presentations.
- Presentations were given on the following seven themes, and the status of SIP-adus development projects was reported.

Session themes:

- 1. Regional Activities and FOTs (Field Operational Tests)
- 2. Dynamic Map
- 3. Connected Vehicles
- 4. Cyber Security
- 5. Impact Assessment
- 6. Next Generation Transport
- 7. Human Factors



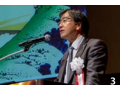
Vice-Minister for Policy Coordination Noriyuki Koda and speakers from outside Japan



Welcome Speech Noriyuki Koda Vice-Minister for Policy Coordination, Cabinet Office, Japan







Kevnote Speaker

- 1 Kenneth M. Leonard: US Department of Transportation, USA
- 2 Clara de la Torre: European Commission, Belgium
- 3 Seigo Kuzumaki: SIP-adus Program Director, Japan

SIP-adus Exhibition (November 13-14)

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



Breakout Workshop (November 15)

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



Breakout Workshop







Breakout Workshop Summary Sharing the results on each theme

All the presentation materials and exhibited posters are available at: http://en.sip-adus.go.jp/evt/workshop2018/

Organizer: Cross-Ministerial Strategic Innovation Promotion Program,

Council for Science, Technology and Innovation, Cabinet Office, Government of Japan

Venue: Plaza Heisei, Tokyo International Exchange Center



