

# Hajime Amano Chair, SIP-adus International Cooperation Working Group ITS Japan

February 28, 2018





# SIP The 12th Japan ITS Promotion Forum Automated Driving Systems

Joint Program: The Cabinet Office's Cross-ministerial Innovation Promotion Program (SIP) and ITS Japan

### Part 1

- SIP-adus Overall Progress Report
  - Report from the Cabinet Office: Yoshihiro Izawa (Counsellor, Cabinet office)
- SIP-adus Area Reports
- Overview of International Cooperation: Takahiko Uchimura (ITS Japan)
- Large-Scale Field Operational Tests: Masato Minakata (Toyota Motor Corporation)
- Dynamic Map: Satoru Nakajo (University of Tokyo)
- Cyber Security: Takashi Imai (Toyota InfoTechnology Center Co., Ltd.)
- Pedestrian Traffic Accident Reduction: Hiroyuki Kanemitsu (Toyota Motor Corporation)

### Part 2

- Human Factors: Satoshi Kitazaki (National Institute of Advanced Industrial Science and Technology)
- Next Generation Transport: Masayuki Kawamoto (University of Tsukuba)
- Connected Vehicles: Norifumi Ogawa (Mazda Motor Corporation)
- Impact Assessment (Traffic Accident Reduction): Nobuyuki Uchida (Japan Automobile Research
- Institute)
  - Impact Assessment (Social Impact): Hiroaki Miyoshi (Doshisha University)
- -Q&A



# SIP 5 Key Issues and 6 International Cooperation Themes of SIP-adus

# 5 Key Issues





2. Cyber Security



3. HMI



4. Pedestrian Traffic **Accident Reduction** 



5. Next Generation **Transport** 



# **6 International Cooperation Themes**

1. Dynamic Map



2. Cyber Security



3. Human Factors



4. Connected Vehicles



5. Next Generation Transport



6. Impact Assessment

