

# SIP-adus Workshop 2020

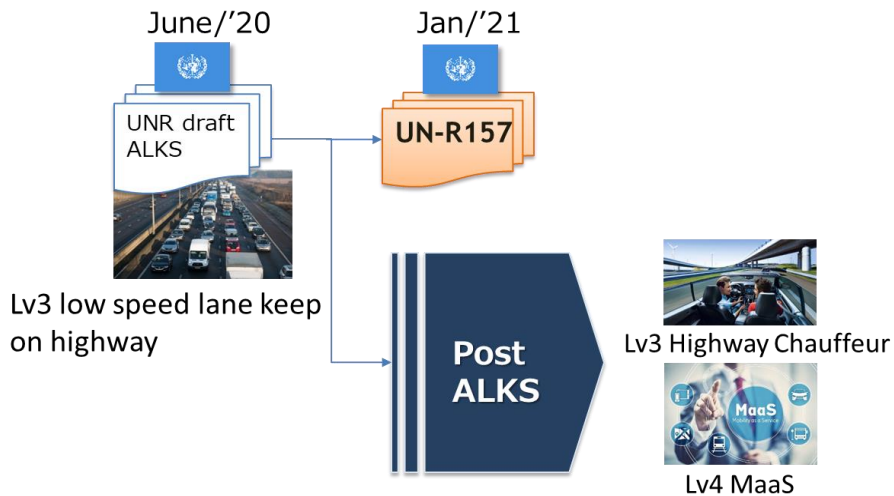


## Safety Assurance Session [イントロ]

オーガナイザー：谷口 悟史(トヨタ自動車株式会社)  
satoshi\_taniguchi\_ad@mail.toyota.co.jp



# 背景



## Safety Principle

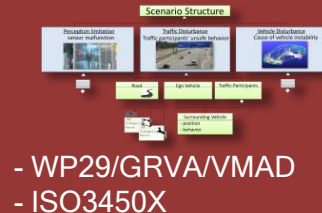
### Audit Pillar

#### Safety by Design

- WP29/GRVA/FRVA
- ISO21447 SOTIF
- DTR4804
- UL4600 , etc

### Testing Pillar

#### Safety by V&V

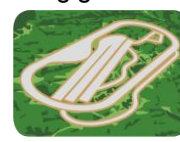


## Testing Environment Simulation/Scenario IF: Open

### Real-traffic tests



### Proving ground tests



### Virtual tests



# Safety Assurance Plenary Session Speakers

Name	Affiliation
Biagio Ciuffo	Joint Research Centre (EU commission)
Frank Gruson	Continental AG (VIVALDI)
Gil Amid	FORETELLIX(ASAM Open Scenario lead)
Hein Matthias	Technische Universität Ilmenau (VIVALDI lead)
Hideo Inoue	Kanagawa Institute of Technology (DIVP leader)
Prof. Stefan Schneider	Kempten University of Applied Sciences(VIVALDI)
Roland Galbas	Bosch(SetLv4to5)