

### **Intelligent Transportation and Autonomous Vehicles**

Introduction to Dr. Fang Shou'en

- · Communist Party secretary of Tongji University;
- · Doctoral supervisor in Tongji University;
- Association (CITSA) and executive director of Road Traffic Safety
  Association of People's Republic of China.
- Research interests: the theory and method of road planning and design, road traffic safety, etc.

Organizer:





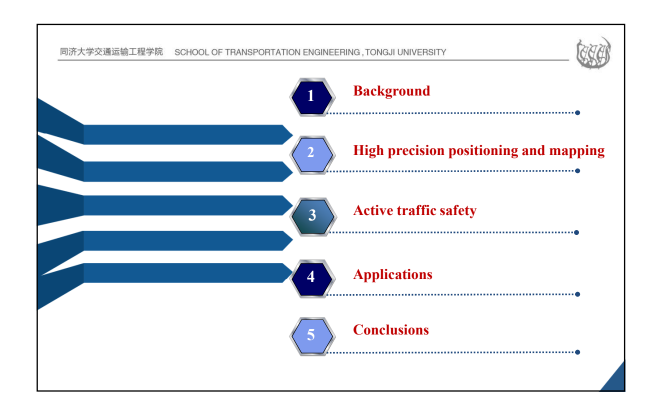


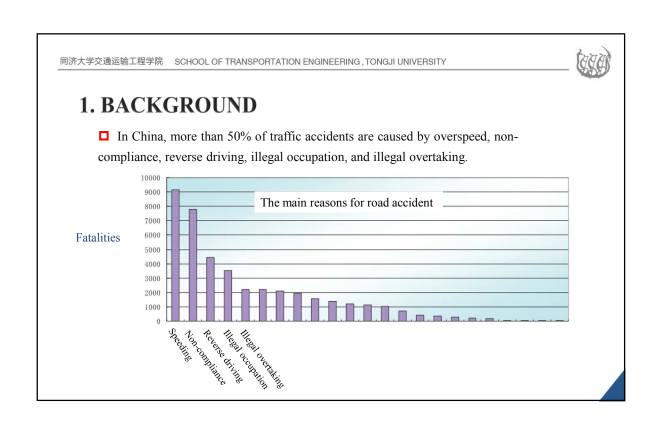




# HIGH PRECISION POSITIONING, MAP AND ACTIVE TRAFFIC SAFETY

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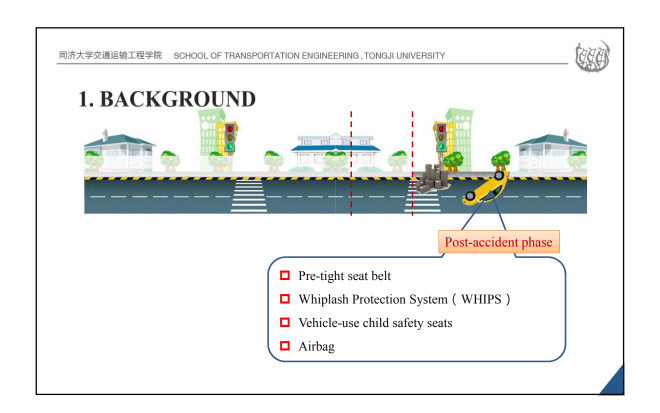
# 1. BACKGROUND

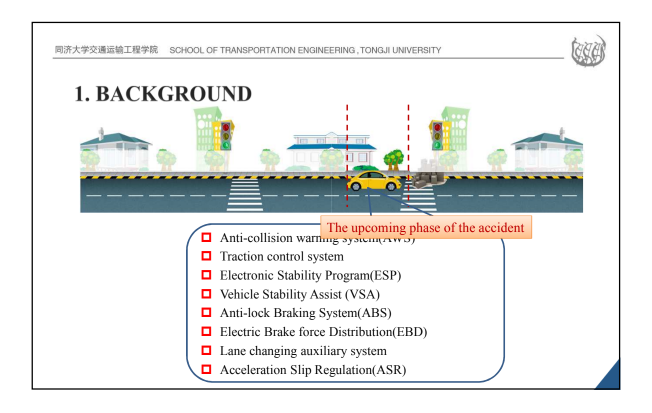
☐ Serious accidents causing casualties are concentrated in locations where the traffic environment is complex

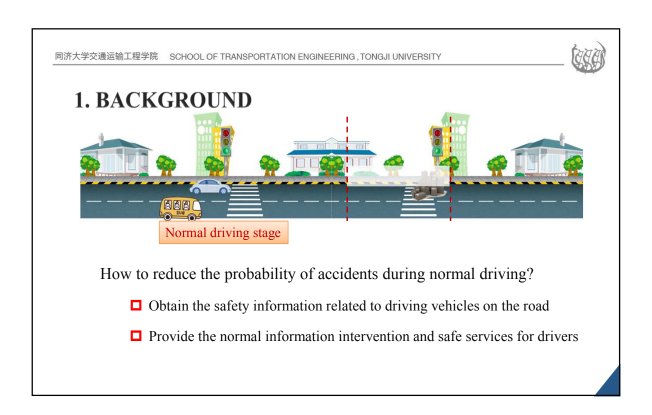


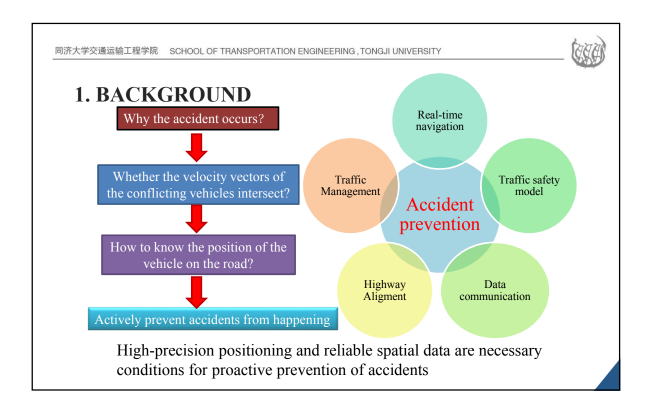


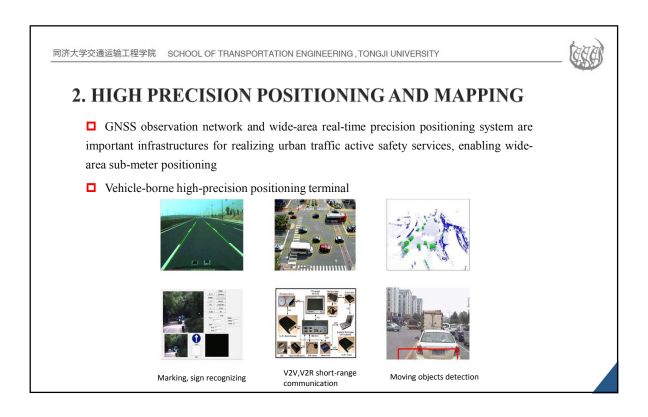


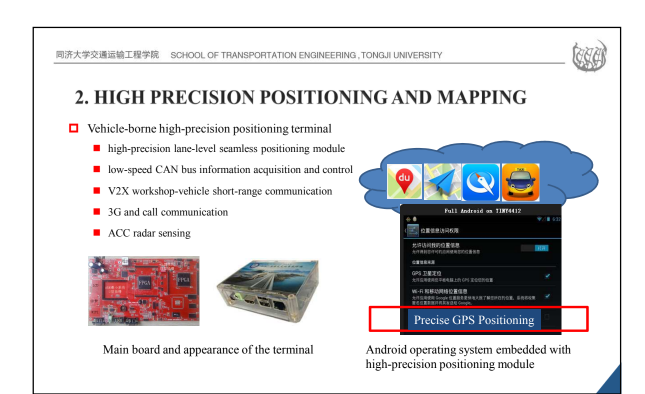


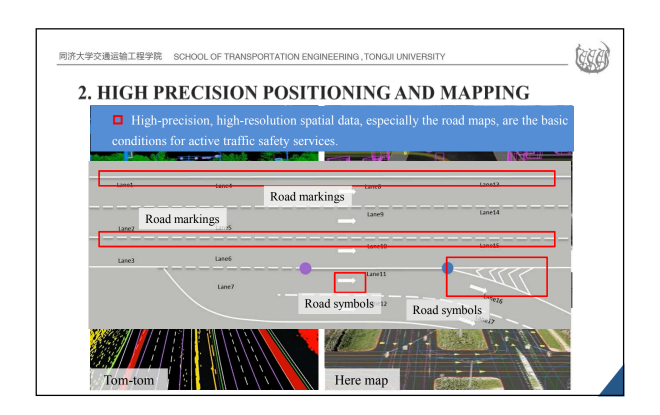




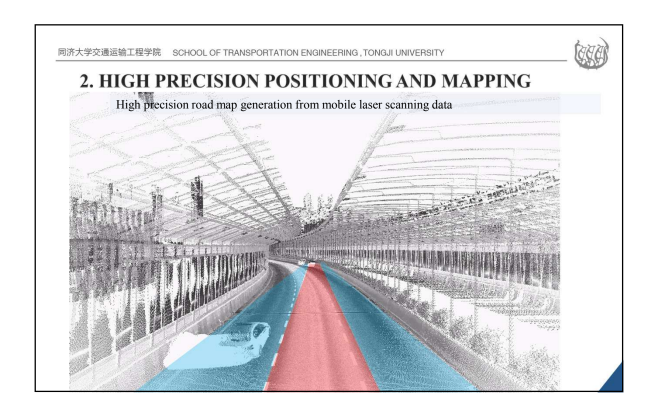


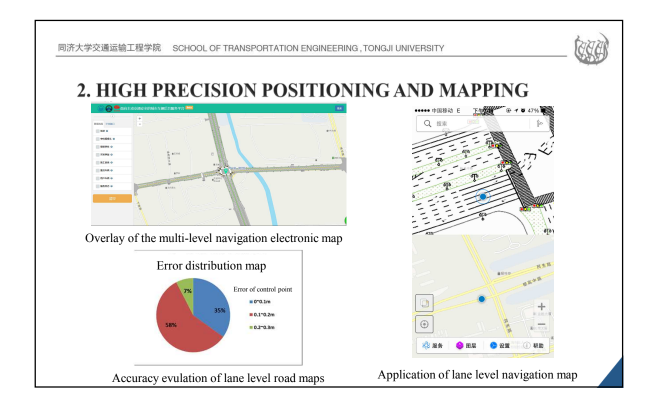








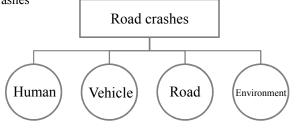




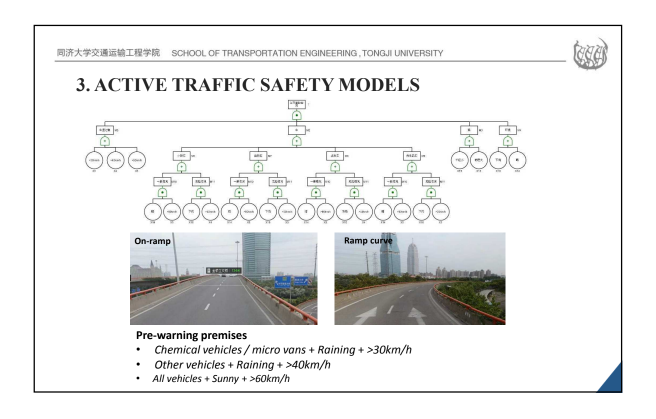


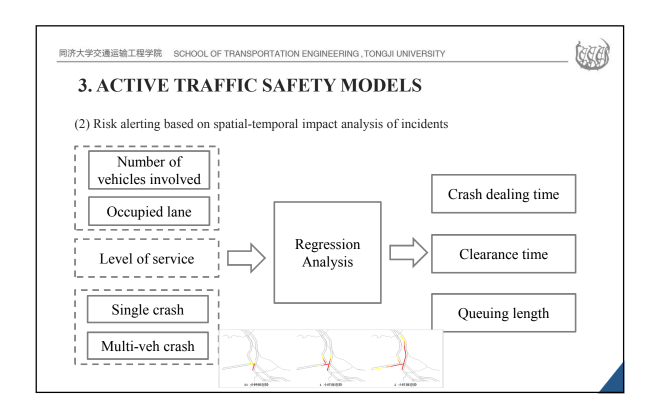
# 3. ACTIVE TRAFFIC SAFETY MODELS

- (1) The coulping of crash factors and driving status
  - · Crash factor analysis
  - The relationship within driving behavior and road alignment & environment
  - The effect of driving state on crashes



- ->Driving status data acquisition
- High-precision devices: location / speed / 3-Dimension acceleration

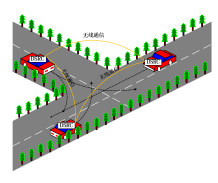






### 3. ACTIVE TRAFFIC SAFETY MODELS

(3) Conflicts alerting in the intersections based on high-precision positioning techniques and DSRC





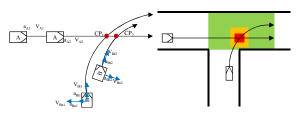
- V2V–DSRC+ meter-level positioning
- · Real-time online analysis and alerting

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### 3. ACTIVE TRAFFIC SAFETY MODELS

(3) Conflicts alerting within the intersections based on high-precision positioning techniques and DSRC





Vehicle trajectory

Conflict level

Alerting conditions

- Modeling method:
- ➤ Three stages: into curve, in curve, leave curve
- ➤ Log-linear model, to estimate duration time of the three stages
- ➤ Conflicts classification within the turning duration



### 3. ACTIVE TRAFFIC SAFETY MODELS

(4) Enhancing visual sense under low-visibility weather conditions









- Modeling method:
- Spatial information technology + VR
- > Spatial point cloud of infrastructure by laser scanning and UAV
- > 3D digital restructure
- ➤ High-precision data acquisition by on-board devices
- > Perspectives generating from driver's viewpoint
- > Scenes generating by on-board devices

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4 APPLICATION



### **5 CONCLUSIONS**

- (1)High precision positioning+ safety can help to improve safety by
  - +mapping technique
  - +safety model
  - + VR technique
  - +....
- (2) Key technique of Autonomous Vehicle and Connect Vehicle: High precision + Communication
- (3) Our role: Know where you are and let other vehicle know where you are

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