Responsible Social Acceptance

"Protect of yourself to promote AV acceptance"
Responsible Social Acceptance

RSA, "Responsible Social Acceptance"

- It is also necessary to do some efforts by society to increase social acceptance. It is a responsibility of our society. ⇒ RSA “Responsible Social Acceptance”.
- By utilizing RRI (Responsible Research and Innovation) and RSA, the expected benefits of innovative technologies are realised for society more quickly.

“Roads” is limited “Traffic Space”
Participants understand and comply with the “Participation Principle”

The rapid increase of this new category (Personal Mobility = PM) is causing change in the road traffic safety. It is necessary to consider “Responsible Social Acceptance” for this change in the road traffic safety.
Fatality condition

Composition ratio of traffic accident fatalities by condition (2018)

Japan
- Walking: 35.6%
- Riding bicycle: 15.3%
- Riding motorcycle: 16.8%
- Riding vehicle: 21.5%
- Others: 10.9%
- Unknown: 0%

UK
- Walking: 25.7%
- Riding bicycle: 5.4%
- Riding motorcycle: 19.6%
- Riding vehicle: 43.9%
- Others: 5.4%
- Unknown: 0%

Sweden
- Walking: 10.5%
- Riding bicycle: 7.1%
- Riding motorcycle: 16.7%
- Riding vehicle: 55.9%
- Others: 9.9%
- Unknown: 0%

Germany
- Walking: 14.0%
- Riding bicycle: 13.6%
- Riding motorcycle: 21.3%
- Riding vehicle: 43.5%
- Others: 7.4%
- Unknown: 0.3%

France
- Walking: 14.5%
- Riding bicycle: 5.4%
- Riding motorcycle: 23.4%
- Riding vehicle: 50.4%
- Others: 6.3%
- Unknown: 0%

USA
- Walking: 17.6%
- Riding bicycle: 2.3%
- Riding motorcycle: 13.6%
- Riding vehicle: 34.9%
- Others: 31.2%
- Unknown: 0.3%
Number of bicycles and accidents

Number of bicycles owned

Cases

Number of vehicles owned

Sales volume by bicycle types

Total number of traffic accidents

Million units

Number of bicycle-pedestrian accidents

0.7 times

1.3 times
Traffic violations among the most vulnerable traffic participant (Pedestrians) and a new category traffic participant (PM) are one of the major factors that worsen the road traffic safety.

MPD Report 2022 in Tokyo: 70% of pedestrians who died in traffic accidents had traffic violations.

Number of Bicycle Traffic Violations interdicted in Japan.
2018: 17,568
2022: 24,549 ⇒ 40% up

Traffic Space shared by two categories of PM and pedestrians.
Considered as a “Traffic Space” was the “Roadway“ not included “Sidewalk”. As a result, pedestrians did not pay much attention to traffic rules when using the sidewalk. The rapid increase in PM has increased the density of sidewalk usage and accelerating the transformation of sidewalks into “Traffic Spaces”. Pedestrians continue to use the sidewalk without being conscious of traffic rules, and PM drive on the sidewalk with pedestrian awareness.

Continuation of the existing mindset leads to traffic violation, which in turn leads to an increase in traffic accidents.
Traffic participants other than license holders have few opportunities to learn traffic rules and as a result do not follow traffic rules.

It is desirable to build roads that can be used by the three categories of "vehicles," "personal mobility," and "pedestrians" without having to share them.

Change existing mindsets and force behavioral change.
There are many traffic participants who do not know/follow traffic rules, making sidewalks dangerous.

Sidewalks are transforming from “Living Spaces” to “Traffic Spaces”.

Understand that there are dangers in Traffic Spaces and approach them with caution based on a sense of self-defense.
Autonomous driving and evasive behavior

Table 1. Driver-, Vehicle-, and Environment-Related Critical Reasons (NTSB:2015)

<table>
<thead>
<tr>
<th>Critical Reason</th>
<th>Attributed to</th>
<th>Estimated Percentage*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drivers</td>
<td>94% ± 2.2%</td>
<td></td>
</tr>
<tr>
<td>Vehicles</td>
<td>2% ± 0.7%</td>
<td></td>
</tr>
<tr>
<td>Environment</td>
<td>2% ± 1.3%</td>
<td></td>
</tr>
<tr>
<td>Unknown Critical Reasons</td>
<td>2% ± 1.4%</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>100%</td>
<td></td>
</tr>
</tbody>
</table>

Table 2. Driver-Related Critical Reasons

<table>
<thead>
<tr>
<th>Critical Reason</th>
<th>Estimated Percentage (Based on 94% of the NMVCCS crashes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recognition Error</td>
<td>41% ± 2.2%</td>
</tr>
<tr>
<td>Decision Error</td>
<td>33% ± 3.7%</td>
</tr>
<tr>
<td>Performance Error</td>
<td>11% ± 2.7%</td>
</tr>
<tr>
<td>Non-Performance Error (sleep, etc.)</td>
<td>7% ± 1.0%</td>
</tr>
<tr>
<td>Other</td>
<td>8% ± 1.9%</td>
</tr>
<tr>
<td>Total</td>
<td>100%</td>
</tr>
</tbody>
</table>
Autonomous driving (Same as Human driving) accident factors

Limit of Recognition
Objects exceeded the limit of recognition level

Limit of Judgment
Couldn’t find a workaround

Limit of Operation
Couldn’t make operation in time to avoid

Based on their technical limitations. There are also complex causes.

The most difficult situation to deal with is "(Pedestrian/PM) jumping out from the behind something " that breaks the limits of all functions.
Pedestrian and PM do not jump into the Traffic Space, the introduction of self-driving vehicles will accelerate.

Pedestrian and PM do not jump into the road lead safer driving.

Knowing and following traffic rules will protect myself.

“Sidewalk is a Traffic Space, so be careful when entering into it.”

“Participation Principle”

RSA “Traffic participants learn and aware of traffic rules”
Thank you
For your attention.