Dynamic Turn Indicator: Research/Investigation Findings
General Topic:

Session Oct. 2012: Discussion about

Variable Intensities Direction Indicators

Demonstration of rear lamps only

- Bulb direction indicator

- LED prototype static direction indicator

- LED prototype with variable intensities indicator

GTB
The International Automotive Lighting and Light Signalling Expert Group
Groupe de Travail "Bruxelles 1952"
Technical Solution for Dynamic Turn Indicator
Research Assumptions, Area of Investigations

During various sessions, lack of research and investigations was stated in GTB/GRE.

**Unknown effects (1):**

- Distraction from dynamic effects in comparison to other dynamic lights in environment
- Information of the other road users about the turn direction
- Effects of half hidden vehicle, Motorbike etc.

Questionnaire about distraction
Distraction Investigation

Test Setup

- 10 ten different types of short movies were shown to 54 test persons.

- Situation: A car is driving on the motorway at daytime or nighttime, passing a construction area and with activated direction indicator (with and without dynamic wiping).

- Rating: The situation had to be rated (multiple choice).

- Short interruptions during the movies with different tasks (maths, pictures, etc.) to distract the test persons.
Distraction Investigation:

Analysis of the visual angles from a turn indicator and a series of line poles:

- The turn indicator appears under an angle of $1,14^\circ$ for a car **15 meters** ahead.

- The observer needs a distance of more than **125 meters** to see the row of line poles under the same visual angle.
Distraction Investigation: Results

- You can see a driving situation at daytime. Is the situation clearly to understand?
  (motorway, passing a construction area at nighttime, wiping direction indicator)
Distraction Investigation:

► How do you like the wiping turn indicator (like you have seen in the movies) in comparison to the conventional one?
Research Assumptions, Area of Investigations

During various sessions, lack of research and investigations was stated in GTB/GRE.

**Unknown effects (2):**

- Distraction from dynamic effects in comparison to other dynamic lights in environment

- Information of the other road users about the turn direction

- Effects of half hidden vehicle, Motorbike etc.

**Direction determination and Reaction time on dynamic TI of a „driver“**
Test conditions

- 27 Test persons positioned in experimental setup

- Configuration displayed a set of Direction Indicators that were activated only once (duty cycle 800 ms, 135 presentations each were performed)

- Test persons had to decide whether right or left Direction Indicator was on

- Response and Response time was recorded and evaluated
Test Setup

Display Area
$\alpha = 30\ldots80^\circ$

Observation Angle

Visual Task

Test Person

Control PC
Test Setup
Correct Direction Determination

Display Area \( \alpha = 30\ldots80^\circ \)
Test Setup
Correct Direction Determination

<table>
<thead>
<tr>
<th>Static Direction Indicator (1cycle;800ms)</th>
<th>Dynamic Direction Indicator (1cycle;800ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correct Answer: 60%</td>
<td>Correct Answer: 84%</td>
</tr>
</tbody>
</table>

The probability to detect the direction after first blinking increased by 24% (absolute), thus by 40% (relative).
Test Setup
Direction Determination
& Reaction Time

▸ Test persons: 27

▸ Presentation: Three duty cycles, ~ 2,4 sec

▸ Test person target:
  react after determining the observed correct direction.

▸ Failure:
If the test persons were unable to react in this time, after the 3rd cycle they were asked to directly look and give the answer. Even though fixation might have needed longer, the results were calculated as 2,8 sec. (2,4 sec. plus 0,4 sec. for min. reaction)
Result
Direction Determination & Reaction Time

Static Direction Indicator

Found: 97 / 135 = 72%
Not Found: 38 / 135 = 28%
Test Setup
Direction Determination & Reaction Time

Dynamic Direction Indicator

Found: 128 / 135 = 95%
Not Found: 7 / 135 = 5%
Result
Direction Determination & Reaction Time

Static Direction Indicator

Found: 97 / 135 = 72%
Not Found: 38 / 135 = 28%

Gaussian fit to Static DI
Mean: 1.854
sd: 0.748

Avg: 1.854 sec

Dynamic Direction Indicator

Found: 128 / 135 = 95%
Not Found: 7 / 135 = 5%

Gaussian fit to Dynamic DI
Mean: 1.261
sd: 0.446

Avg: 1.261 sec
## Summary of Investigations

<table>
<thead>
<tr>
<th>Static Direction Indicator</th>
<th>Dynamic Direction Indicator</th>
<th>dynamic vs. static Δ</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Questionnaire for distraction:</strong> Is Dynamic Better?</td>
<td></td>
<td>70%</td>
</tr>
<tr>
<td>1-cycle correct determination of direction</td>
<td>60%</td>
<td>84%</td>
</tr>
<tr>
<td>3-cycle direction found (missed)</td>
<td>72%</td>
<td>95%</td>
</tr>
<tr>
<td>Reaction time 3-cycle for correct determination</td>
<td>1,854 sec</td>
<td>1,261 sec</td>
</tr>
</tbody>
</table>

**Summary:** A dynamic effect (linear wiping) within first 150…200msec. makes a significant difference and shows traffic safety relevant improvements in direction detection and reaction /visual processing speed.
Thank you for your attention!