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# Augmented reality concepts for pedestrian-vehicle interactions: An online study

Wilbert Tabone <sup>1</sup>, Riender Happee <sup>1</sup>, Jorge García De Pedro <sup>2</sup>, Yee Mun Lee <sup>2</sup>, Maria Luce Lupetti <sup>3</sup>, Natasha Merat <sup>2</sup>, Joost de Winter <sup>1</sup>

- <sup>1</sup> Department of Cognitive Robotics, Delft University of Technology, The Netherlands; <sup>2</sup> Institute for Transport Studies, University of Leeds, The United Kingdom;
- <sup>3</sup> Department of Human Centered Design, Delft University of Technology, The Netherlands.

Nine AR interfaces designed using an experiencebased, and theoretically informed design approach, were presented in an online questionnaire for user evaluation.

Statistical analysis of presented measures, and the computation of an overall composite score revealed a preference towards traditional and familiar traffic elements.

# Method

- Online questionnaire administered to participants across Germany, The Netherlands, Norway, Sweden, and The United Kingdom.
- Participants were presented with 18 videos (non-yielding, and yielding per interface) in a within-subject experimental design, in random order.
- Measured intuitiveness, and convincingness of the interfaces.
- o Presented descriptor scale and acceptance scale 1.
- Free text entry to expand on their scale ratings, for qualitative data capture.

Please select an answer	to the following questions:
-------------------------	-----------------------------

	5 1					
Do you think that the interface was triggered too early or too late?	too early	early	neutral	late	too late	
Do you think that the interface is too small or too large?	too small	small	neutral	large	too large	
How clear (understandable) was the interface to you?	very unclear	unclear	neutral	clear	very clear	
How visually attractive is this interface to you?	very unattractive	unattractive	neutral	attractive	very attractive	

I found the interface to be:

useful O O O Useless

pleasant O O O O Unpleasant

bad O O O O O Good

nice O O O O Annoying

effective O O O O Superfluous

irritating O O O O Unikable

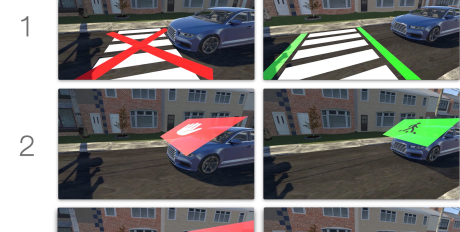
assisting O O O O O Worthless

O O O O desirable

raising alertness OOOO sleep-inducing

<sup>1</sup> Van Der Laan, J.D., Heino, A., & De Waard, D. (1997). A simple procedure for the assessment of acceptance of advanced transport telematics. *Transportation Research Part C: Emerging Technologies, 5(1), 1-10.* 

## Interfaces



Augmented zebra crossing

Planes on vehicle

Conspicuous looming planes

Field of safe travel

Fixed pedestrian lights

Virtual fence

Phantom car

Nudge HUD

Pedestrian lights HUD

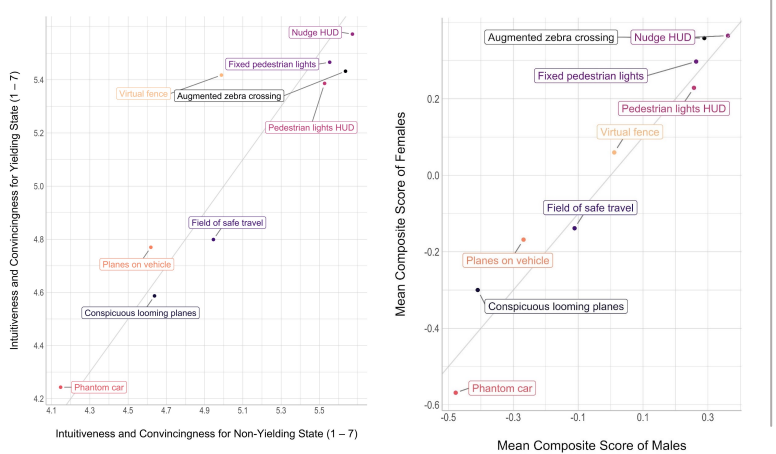
The design process behind these Interfaces has been presented in:

Tabone, W., Lee, Y. M., Merat, N., Happee, R., & De Winter J. C. F. (2021). Towards future pedestrian-vehicle interactions: Introducing theoretically-supported AR prototypes. *Proceedings of the 13th International Conference on Automotive User Interfaces and Interactive Vehicular Applications* (pp. 209–218).

# Results

**N** = **992** (492 males, 491 females, 8 non-binary, 1 n/a.) n = 202, n = 197, n = 184, n = 197, n = 212 Age: 18 - 69 (M = 45.10, SD = 14.17).

Interface	Composite Score * M (SD)			
8. Nudge HUD	0.37 (0.86)			
1. Augmented zebra crossing	0.32 (0.89)			
5. Fixed pedestrian lights	0.28 (0.88)			
9. Pedestrian lights HUD	0.25 (0.86)			
6. Virtual fence	0.04 (1.00)			
4. Field of safe travel	-0.12 (1.00)			
2. Planes on vehicle	-0.26 (1.01)			
3. Conspicuous looming planes	-0.35 (1.00)			
7. Phantom car	-0.52 (1.05)			



\* The composite score was created by first standardising the scores of the all strongly-correlated items (the 15 variables measured in the scales), so that their overall item mean (of all 9 interfaces concatenated) was 0 and the corresponding standard deviation was 1. A higher score indicates a stronger user preference.

# Key takeaways

- o Preference towards traditional and familiar traffic elements.
- Head-up displays (ie. 8, 9) and interfaces mapped on the road (ie. 1, 5, 6) seem to perform better.
- No significant differences in ratings across genders.
- 66% of respondents feel such AR communication would be useful.
- Traditional and familiar traffic design elements seem to work better than other concepts generated by experience-based design methodology.

## Contact



e: w.tabone@tudelft.nl

w: www.wilbertabone.com

t: @WilbertTabone



Find me on ResearchGate

# Acknowledgements







