

MAVEN (Managing Automated Vehicles Enhances Network)

Special session:

Autonomous vehicles for Smart Cities

Dr. Meng Lu

Dynniq, The Netherlands

Email <meng.lu@dynniq.com>

IEEE Smart Cities Symposium, 26 May 2017, Prague



MAVEN is funded by the EC Horizon 2020 Research and Innovation Framework Programme, under Grant Agreement No. 690727



Objectives

- ❑ Introduction of the EU-funded project MAVEN
- ❑ Some technical issues in the field of connected, cooperative and automated transport
- ❑ Non-technical aspect of automated driving
- ❑ Discussions of expected impacts of connected, cooperative and automated transport, e.g. potential impacts, evaluation and assessment approaches, next steps, main trends



MAVEN is funded by the EC Horizon 2020 Research and Innovation Framework Programme, under Grant Agreement No. 690727



Speakers and participants

- ❑ **State of the art of automated driving, by Reza Dariani, DLR**
- ❑ **Management of connected, cooperative and automated transport / Introduction of MAVEN, by Ondrej Pribyl, CTU**
- ❑ **Communication for automated driving, by Tomáš Zelinka, CTU / FTS**
- ❑ **Shared automated vehicles, by Tomáš Peřovský, CEO UBER CZ**
- ❑ **Views of the participants**



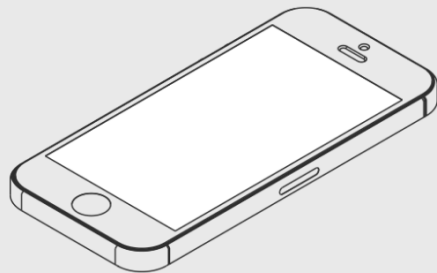
Workshop online interaction tool

Wifi: scsp2017

Go to **www.menti.com** and use the code **38 53 46**

Main reason for being here ?

Mentimeter



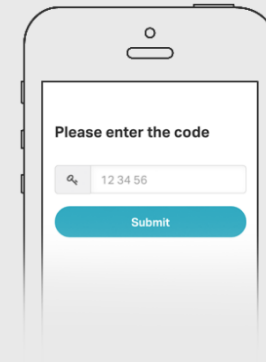
1 Grab your phone

Better understanding
technical aspects
automation

www.menti.com

2 Go to **www.menti.com**

Better understanding
policy impact



3 Enter the code
38 53 46 and vote!

Networking
possibilities

MAVEN



MAVEN is funded by the EC Horizon 2020 Research and Innovation Framework Programme, under Grant Agreement No. 690727



Thank you!

www.maven-its.eu

[@MAVEN_its](https://twitter.com/MAVEN_its)

www.linkedin.com/groups/8571587

