

SHAPE-IT

Supporting the Interaction of Humans and Automated Vehicles: Preparing for the Environment of Tomorrow

Stakeholder workshop

We cordially invite you to the SHAPE-IT stakeholder workshop that is organized by Technische Universität München (TUM) on 4 October 2022. The event will be hosted by Prof. Klaus Bengler, the Chair of Ergonomics at the Department of Mechanical Engineering, Boltzmannstr. 15, 85748 Garching b. München.

"SHAPE-IT is a four-year project where 15 PhD-students will be performing research that enables rapid and reliable development of safe and user-centred automated vehicles for urban environments. Recruitment is completed and the SHAPE-IT PhD-students are working hard to pursue the aim of the project." <u>https://www.shape-it.eu/</u>

We would be delighted if you join the **Stakeholder Workshop on Tuesday 04 October 2022 9:00-15:30** that will include the following topics:

- Short student presentations (pitches) on their respective research projects.
- Poster sessions where you can discuss the research with the individual PhD-students and their supervisors (1 poster/researcher)
- Physical topic-centred "break-out" rooms for group discussion with PhD-students, supervisors and invited stakeholders (incl. <u>Associated Partners</u> present).
- A wrap-up discussion with a panel on automated driving in cities of the future.

The short presentations will be viewable on-line, but the rest of the day is physical-only.

Please **indicate your (preliminary) physical participation** by filling out this <u>doodle</u>, if possible **by 30 April**¹): We look forward to welcoming you in Munich!

On behalf of the Organizing Committee,

Associate Prof. Jonas Bärgman

Coordinator for the SHAPE-IT project Chalmers University of Technology SE-41295 Gothenburg Sweden phone: +46 (0)31-772 5846 email: jonas.bargman@chalmers.se

1) As hotel rooms are scarce due to Octoberfest, we recommend you to reserve a room already now. If you indicate your participation, we will provide some suggestions of hotels.