

## Consent to Participate in a Driving Experiment with the Research Vehicle from JKU-ITS

Today you have the opportunity to drive in the Research Vehicle from the Intelligent Transportation Systems-Chair Sustainable Transport Logistics 4.0. from the Johannes Kepler University Linz (JKU-ITS), a Toyota RAV4, and experience automated driving. For this purpose, the vehicle is equipped with prototype systems that automatically intervene in the steering, braking and acceleration behavior. The systems may not meet the safety expectations of a vehicle with standard features. Therefore, unexpected malfunctions, errors or a total failure of the systems can occur. With the help of a safety concept, we try to prevent risks caused by this as far as possible. Our safety concept provides for a specially trained safety driver to monitor the automated vehicle control at all times, to take over immediately in the event of an error and to override the error. Nevertheless, we cannot rule out the possibility that system errors or failures may lead to accidents that could under certain circumstances result in serious injury or even death, as well as damage to your property and possessions.

In addition, interaction with other participants in the test track can involve risks resulting from the (mis)behavior of other road users.

In the context of driving in automated vehicles, passengers may also experience the so-called phenomenon of "motion sickness" in the form of a feeling of mild to moderate discomfort. Such effects cannot be ruled out. Please inform the driver immediately if you feel unwell.

With your signature you confirm that you have taken note of and understood the dangers, risks and other information listed. You acknowledge that such dangers and risks cannot be completely excluded, avoided or averted.

- 1. Yes, I,\_\_\_\_\_\_ [first and last name] have had sufficient time to read the above in full and have understood everything. My questions in this regard have been fully answered. I agree to participate in the experiment under the terms and conditions stated.
- 2. Furthermore, I expressly consent voluntarily and in an informed manner that JKU may process personal data of mine, such as first and last name, as well as the image and video material taken during the drive, for scientific research purposes in the interest of the general public, as described in the enclosed privacy policy, within the scope of my voluntary

## Univ.-Prof. Dr. Cristina Olaverri Monreal

Lehrstuhlinhaberin Intelligent Transport Systems - Nachhaltige Transportlogistik 4.0 T +43 732 2468 5490 cristina.olaverri-monreal@jku.at https://www.jku.at/its/

Sekretariat:
Oliver Bartenstein
DW 5491
oliver.bartenstein@jku.at

## JOHANNES KEPLER UNIVERSITY LINZ

Altenberger Straße 69 4040 Linz, Austria www.jku.at DVR 0093696



participation in the experiment "Automated Driving". Likewise, JKU is entitled to process the results/knowledge/evaluations gained from this experiment, without information that could lead to my identification, thus exclusively in anonymized form, also in scientific publications and to present them at scientific conferences, congresses, seminars and teaching events. If the image and video material also contains information about sensitive data<sup>1</sup>, my consent expressly covers this information as well.

- 3. I acknowledge that my participation in the experiment is without any payment or reimbursement of costs or expenses.
- 4. I have the right to revoke my consent at any time by post to Johannes Kepler Universität Linz, Altenberger Straße 69, 4040 Linz or an email to <a href="mailto:datenschutz@jku.at">datenschutz@jku.at</a>. Revocation of my consent does not affect the legality based on consent of processing that occurred prior to revocation.
- 5. The storage or processing of my data is carried out in accordance with the criteria specified for the storage period, such as the timeliness and relevance with regard to the purpose stated under point 2 or until my declaration of consent is revoked.

The image and video material is post-processed after production/recording in such a way that it is no longer possible to trace it back to specific data subjects. Any copies of the image or video material containing personal data will be deleted immediately after faces have been rendered unrecognizable, unless there are other legitimate interests of JKU that justify further storage.

6. Moreover, I explicitly confirm that I have received, read and understood the supplementary sheet "Information obligation with the collection of personal data according to the General Data Protection Regulation".

Place	Date
First and last name in block ca	pitals

JOHANNES KEPLER UNIVERSITY LINZ

Altenberger Straße 69 4040 Linz, Austria www.jku.at DVR 0093696

<sup>&</sup>lt;sup>1</sup> Racial and ethnic origin; political opinions; religious or philosophical beliefs; trade union membership; genetic data; biometric data processed to uniquely identify a natural person; health data; data concerning sex life or sexual orientation.



Signature of participant		

Information on data protection: You can find further information on data protection in JKU-ITS's privacy information, available at

DE:

https://www.jku.at/fileadmin/gruppen/344/Informationspflicht\_fuer\_Experiment\_am\_ \_Lehrstuhl\_fuer\_Nachhaltige\_Transportlogistik\_4.0\_deutsch.pdf

EN:

https://www.jku.at/fileadmin/gruppen/344/Information\_obligation\_with\_the\_collection\_of\_personal\_data\_according\_to\_the\_General\_Data\_Protection\_Regulation.pdf