

Data Protection Information for the Tele Haase Field Study

Protecting and securing data are important matters at TU Wien. Personal data are processed in strict compliance with the principles and requirements laid down in GPDR¹, DSG² and FOG³. TU Wien only processes those data required for the purposes intended and at all times endeavours to ensure the security and accuracy of the data.

The project at the firm of Tele Haase pursues the primary purpose of improving the conditions for cooperation between human beings and robots and in that way enhancing the quality of the workplace in the industrial environment. To evaluate the quality of the cooperation, a high-quality database is required. The participants will in the context of the project perform work steps with the support of a cooperation-enabled robot in order to assemble a time relay.

Your participation in the study makes it possible for the project consortium to work out an anthropocentric division of labour between the human being and the robot.

As the Institute for Management Sciences at TU Wien, we are directing the field study with an experimental venue at Tele Haase in Vienna.

Controller:

Rectorate of TU Wien Karlsplatz 13 1040 Vienna

Data protection officer:

Mag. Christina Thirsfeld TU Wien Karlsplatz 13/018 1040 Vienna datenschutz@tuwien.ac.at

The following data categories are processed in this data processing:

- Sociodemographic information (age, gender, length of employment)
- Mobility behaviour in testing (routines, attitude)
- Work process description
- Additional questions on comfort in testing, general mood

The data are collected at Tele Haase in Vienna by means of observation, questionnaires and interviews.

Purpose of the data processing

The processing of this data occurs on the basis of participation in the project at Tele Haase for **purposes** of scientific research. In greater detail, the data processing pursues the following objectives:

- Identification of perceptions and attitudes of test persons
- Working out an anthropocentric division of labour between the human being and the robot





- Gaining insights in regard to the allocation of tasks between the human being and the robot
- Evaluation of the adaptive division of labour in regard to its ergonomic aspects

Beyond that, TU Wien reserves the right to use the anonymised data for further research purposes.

Transmittal

All evaluations and presentations of results that are published or passed on to third parties, occur in anonymised and aggregated (batched) form. They therefore do not allow for any conclusions regarding your person.

Forwarding to third states and /or international organisations

- o Yes
- No

Legal basis for the data processing

The processing and use of your personal data is based on Article 6, par 1 (a) GDPR (consent) and is limited to the purposes cited above.

Length of storage / deadline for erasure

Your data will be stored as long as the statutory storage deadlines stipulate or as long as the purpose requires it.

Statutory remedy notice

In connection with the processing of your personal data you are entitled to the following rights:

- Information
- Correction,
- Erasure,
- Restriction of processing,
- Data portability, and
- Revocation.

The rights to

- Information,
- Correction, and
- Restriction of processing

may be restricted, if by exercising these rights achievement of the research purpose will presumably be frustrated or seriously impaired (Article 89, par 2 GDPR).

If you feel that the processing of your data violates data protection law or that your claims to data protection have been violated in any other way, you can complain to the regulatory authority with jurisdiction in these matters: The Austrian Data Protection Authority (Österreichische Datenschutzbehörde (DSB), Barichgasse 40-42, 1030 Vienna)

Contact

If you have further questions or concerns regarding the processing of your data, please contact:





Specialist contact person of TU Wien

Univ. Ass. Christina Schmidbauer, MSc.

Institute for Management Sciences, research group Human-Machine-Interaction, Theresianumgasse 27, 1040 Vienna, Austria, Tel: +43 (1) 58801 - 330 59 christina.schmidbauer@tuwien.ac.at

General information on data protection can be found at the Austrian Data Protection Authority https://www.dsb.gv.at/.

Data protection information of TU Wien can be found at https://www.tuwien.at/tuwien/organisation/zentrale-services/datenschutz-und-dokumentenmanagement/datenschutz/



Data protection law consent declaration under Sec 6, par 1(a) GDPR on the field study at Tele Haase

I, _____(name of participant), am in agreement that Technische Universität Wien (hereinafter "TU Wien") may process the following personal data

- Sociodemographic information (age, gender, length of employment)
- Mobility behaviour in testing (routines, attitude)
- Work process description
- Additional questions on comfort in testing, general mood

for purposes of the field study at Tele Haase.

The data will be stored until 1 December 2030. However, there is the option of a revocation declaration so that the data are erased even earlier.

I hereby declare that I have been advised of the information obligations (right to information / correction / erasure, etc.) under Articles 12-21 GDPR and have taken note of the same.

I hereby declare that this consent declaration is being given on a voluntary basis. I have also been informed that I can revoke this consent declaration with effect as for the future without any permanent consequences with a simple statement to that effect.

I can address my revocation declaration

- by letter addressed to: Christina Schmidbauer, Theresianumgasse 27, 1040 Vienna, Austria
- by email addressed to: christina.schmidbauer@tuwien.ac.at

In case of revocation, TU Wien will, upon receipt of my revocation declaration erase the data stored by TU Wien and any eventual contract processors.

(Place, date)

(Signature of participant / guardian)