



Wanted Participants for Study!

Driver state estimation study

Objective

- Driving on a simulator platform while monitoring the driver state.
- Design an automatic driver estimator
- Recording measurement data while the participants is driving.

The Data

- Data is completely **anonymous**.
- No personalised data (Identity, voice, video) is recorded.
- **Only** biometric signals (ECG, EEG, EDA) and position of the hand on the steering wheel.

Target Participants

- Males/females with no psychological/ cardiological/neurological health issues and no issues with the musculoskeletal system.
- Unknown to the study team members.
- A previous driving experience is preferred.
- Someone who is interested in **helping us making the roads safer**.

If you are interested

- Appointments via Doodle (<http://doodle.com/poll/emddhrtt478czs7p>)
- Select one of the time slots.
- **Use anonymous** nickname/code instead of your name (i.e. 240800 for the time slot 24th of May at 08:00 o'clock).
- Please do not put your real name, telephone number or email address.
- Please only register when you are sure to show up.

Organisation

When:

24.05.16 from 08:00 until 18:45
25.05.16 from 08:00 until 15:45
Timeslots of 45 min per person

Where:

Alpen-Adria Universität, Klagenfurt
Vorstufengebäude, Raum V.0.22



Registration Link



Simulator Description



Team

Stephan Mühlbacher-Karrer
Ahmad Haj Mosa
Lisa-Marie Faller
Ali Mouhannad

Raiyan Hamid
Oana Mitrea
Patrik Grausberg
Hubert Zangl
Kyamakya Kyandoghere