The Cognition & Philosophy VR Lab

User Guidelines

The Cognition & Philosophy VR Lab (CPVRL) and associated equipment is a resource available for all researchers at the dept. of Philosophy, as well as students under their supervision.

Cognition & Philosophy VR Lab responsibilities

- The lab provides access to hardware and software for research application of Virtual Reality and motion tracking technology.
- The lab will give users access to the lab and equipment after users sign a valid user agreement.

User responsibilities

- Users must have basic practical skills required to use the equipment provided by the CPVRL.
- For all projects good ethical practice needs to be followed. The project manager is responsible for research design, data collection, analyses and compliance with good ethical practice.
- Users must sign a user agreement form, which is archived in the lab.
- Users should (to possible extent) leave the room and equipment in the same state as it was found. Experimental data must not be left on the harddrive of the PC in the lab.
- Users must acknowledge the Lab in publications (“The author(s) would like to acknowledge(s) the Cognition & Philosophy VR Lab”). Users should also list the Cognition & Philosophy VR Lab in Lund University research database (LUCRIS).

Ethics and co-authorship

Research conducted in the Ph-VRL must comply with good research practice following the recommendations from the Swedish Research Council (CODEX, http://www.codex.vr.se/forskarensetik.shtml) and Lund University Ethics Guidelines (http://www.researchethics.lu.se/). Studies on human subjects may need approval from the local Ethical Review Board at Lund University (https://www.epn.se/lund/om-naemnden/)

Datum 2022-09-06
Dnr: V 2022/2001