

24.04.2024

TUTKIMUSEETTINEN TOIMIKUNTA/RESEARCH ETHICS COMMITTEE**Puheenjohtajan päätös/Decision by the Chair****Meeting 3 /2024, March 27th 2024**

D/620/03.04/2024 **Optimal ventilation control for improving indoor air quality and analyze how different levels of air quality affect people_lhasalo**

Statement

The study investigates the effect of indoor air quality on decision-making performance in adults. The participants are adults who are informed about the study, participation is voluntary, and the study does not involve significant risks or exceptionally strong stimuli. The studied air quality parameters will be within a safe range. The collected personal data are the contact information (deleted after the tests are done), age, gender, and answers to computer-based tests. No unnecessary data are collected.

There appear to be no foreseen ethical issues. However, clarifications are needed in the materials. (see below)

Decision: Can be accepted by chair after addressing the identified issues and their verification

Muutokset/Revisions: Revisions have been verified and they are made according to the statement.

Päätös / Decision: Lausunto hyväksytään./The statement is accepted.

Puheenjohtaja
Chair

Jyri Hämäläinen

This document has been electronically signed using Aalto Sign

Tämä dokumentti on allekirjoitettu sähköisesti Aalto Sign-järjestelmällä

Detta dokument har underskrivits elektroniskt med Aalto Sign

Date / Päiväys / Datum: 24.04.2024 11:09:26 (UTC +0300)

Jyri Hämäläinen

Vararehtori

Two-factor person identification (email and SMS identification)

Kaksiosainen henkilötunnistus (sähköposti- ja puhelintunnistus)

TVå faktor identitetsbevis (E-mail och SMS)

SMS PIN [+358***75]