OPEN SCIENCE PROJECT PLAN: January 19, 2018 Project title

YourFirstname YourLastname, Firstname Lastname Aalto University

Research Goals

Objectives: The primary objective is ... The secondary objectives are ...

Contribution: The scientific contribution ...

Multi-site research: The experiment is executed in parallel (where) (by who).

Publication

Target: International Journal of Excellent HCI

Open Access: Green OA. The fee is ... The paper (pre-print) is stored also in Aalto ACRIS.

Materials: Anonymized Suppl. sample of dataset.

Submission by Sep 21, 2018

quality Pre-submission assurance:

- Proofreading
- Prereview by ext. colleagues Prereview by Prof.

Datasets

Datasets: The datasets produced in this project are, ..., and they contain

The dataset will be **Repositories:** stored in (list) (e.g., project page, Etsin, Kaggle, ...)

Protection and privacy: The following practices will be taken to ensure privacy and security of the dataset:

Code and Software

Code or software released: Code and software produced in this project include:

Repositories: List repositories

Maintenance: Francis Mustermann will...

Publicity Plan

Social media: The project will be advertised in social media by ...

Blog post: The project will be advertised early on / midway in a blog post written by (who).

High quality media: The following high quality media will be acquired:

Project page: Upon completion of the project, a project page using (which) template will be released (when) and will contain (what). Tentative URL http:// userinterfaces.aalto.fi/projectname

Academic social networks: Final copy will be released also in (Academia.edu, ResearchGate, ScholarlyHub, arXiv.org, Mendelev)

Post publication peer-review: Researchers will be invited to give public publication post-publication reviews (where).

Press release: A press release will be written by (who) by (when) and will target (who) as the main audience.

Technical tutorial: To help (who) use the results of this research, a tutorial will be released (by when) with the following contents (what).

Internal Quality Monitoring

Quality monitoring (check applicable):

- Experimental research (Jokinen)
- Informed consent (Kaukinen)
 - Statistical inference (Jokinen)
- Data privacy & security (Oulasvirta) Documentation of code (Laine)
- Measurement instruments (Kim)

Pseudo-code in articles (Ramesh D.) The first author consults the mentor *prior*

to implementation.

Approval and Completion

Two copies of this document are printed: One for the first author, the other for Prof. Oulasvirta. The first author is re-sponsible for having the plan approved by all involved parties and for maintaining this document.

Project plan approved:

Project completed on:

Prof. Antti Oulasvirta