**Interview questions**

**General questions**

* How much have you used FlyTracker?

15 hours including 3 full experiments

* Whats the best thing about the system?

The program does what it should and it shows the track of the fly. Data is saved in a useful format, not to many mat-files (control). All parameters are saved, and all time stamped, easily correlate data with experiment that has been done.

**See what happens in real time and the 2D-plot**

Don’t have to be configuration everytime, easy to start without any prework

* What is the worst thing?

Control of cursor

There was some problem with network timing out

* **If you could change one thing what would that be?**

Add control of mouse cursor during experiments

Do you feel you got a good grasp of all the functionality

See the current block

* **Do you feel you know where to look for specific functions in FlyTracker?**

If I would calibrate I would close the program and restart it

Scared of losing data

* **Do you feel you know about all the functions?**

Yes

**The interface**

* Is the interface letting you know what is going on?

Block number is not shown

With no trigger and timer: show running time and for the later how long time is left

When is data is saved.

* Is the look and feel of the system familiar (is names of functions, buttons and texts understandable, placement of buttons and structures)?

Save path is unclear, (data path?)

Clear graph should be placed somewhere else?

Configuration should be a sub menu

Change fly direction 🡪 change sensor position

Mostly fine

**Functionality**

* Do you feel that you have to be careful not to cause FlyTracker to go into an erroneous state?
* Do you feel there are limitations to the functionality and you have to work around it?

**User manual**

* Have you used the user manual?

No

Formattear user manual

Setup: ball holder, sensor, ball, animal

If yes:

* Did it answer your questions?
* Was it easily navigateable?