Hi Eleni, thanks for your organization and clear points.

1，2: I agree with it.

3: Overall, I have around 50%-time availability. As for the specific time, I need to talk with my supervisor and colleagues in another project. I would assume every morning or every afternoon each week. I can ensure this in next week. Would you think it is ok?

4: So far, thanks Sarah, she had published it on the Marktplatz. And we have got 6 interested participants who want more information and time slot.

Because I am not sure whether we need some adjustments for the poster before. I have initially ordered five poster prints and it will be delivered to ETH HG 03.06(next Monday). I will pick them up by then.

For advertisement place, I requested 3 places in UZH Zenterm(07.06-14.06), Irchel(07.06-21.06), Oerlikon Campus(07.06-14.06) with the maximum period and number of poster. We should get the permission next week.

There is some issue in ETH advertisement place reservation website these days, I sent them am email about this. Hopefully, I can also reserve some places in ETH.

Also, I can order other poster prints with the new version.

5: I agree that we should make recruitment broader. Absolutely mobilizing our network is a good method. With the exception of strategy which has been mentioned. One way comes to my mind is that maybe send the invitation email to some email list. Each department probably has a student email list. We did this before to recruit participants and it is proven very effective. I am not sure whether we can do this, for example, in D-METC.

Second, we can also print some flyers and put it in Mensa or other public desks in the campus.

However, no matter what we want to do in the campus, I think it requires an advanced reservation and permission.

6: Yes, for sure. But I have not had access to other documents for this project. I only have something (mostly about data collection and recruitment, in our chat history). Could you please share me other documents about this project so that I can learn more about it.

7. Agree, let’s plan a time about this.

11. Agree.

Hi Mona, I have a question in thesis writing. Do you still remember the object I want to explore, which is the time duration from the map became inactive to the map is activated again. I am not quite sure how to define this object.

I did not find much research about this object. There is a paper that approaches environmental learning from a spatial perspective, dividing it into map (map reading) and navigation (direct walking in environment). They call for research on when to switch spatial perspectives during navigation and what factors might influence this switch, which aligns closely with my research question.  But it did not have a definition about this object.

Do you know any literature which might be related to this? Or in this case, could I give a definition of this object. For example, Map Reactivation Time Interval or Map Inactivity Duration or others. I am wondering if is possible to do this in scientific research.