

Student's name

Alexandre Afonso

PhD start date: ____/____/____

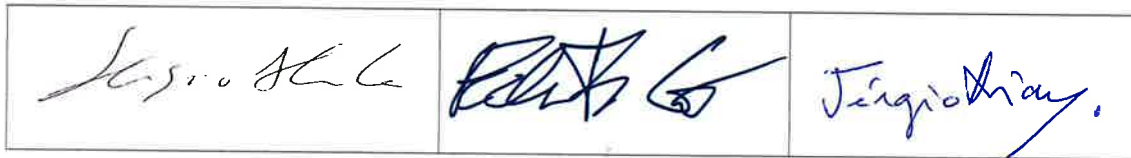
Current date: ____/____/____

- | | Yes | No |
|--|-----|----|
| 1 – Does the student show up-to-date scientific knowledge on the area he/she is working (eg. paper reading)? | X | |
| 2 – Is the research project running according to the initial proposal? | X | |
| 3 – Are the techniques used adequate to answer the scientific questions? | X | |
| 4 – Does the student show a good time management? | X | |
| 5 – Are the future plans realistic and pertinent? | | X |
| 6 – Does the student show good presentation and communications skills? | X | |
| 7 – Does the student discuss and or present his/her work regularly (eg. Meetings with supervisor; lab meetings) | X | |
| 8 – Do you recommend any specific training for the student? | | X |
| 9 – Do you recommend an extra meeting with the student (<i>Besides the ordinary meeting scheduled for the end of the 3rd year</i>)? | | X |
| 10 – Does the student have an adequate paper publication strategy (paper publication preferably within the first three years of the PhD)? | | X |

Main conclusions:

- The simulator is worthy of pursuing to check if the null-hypothesis is true
- If it is, that's a noteworthy result in itself as it disproves an assumption of the field
 - Then the focus should be on firming up this result, proving that the simulator is working as intended and is not adding unintentional bias
- If the null-hypothesis is not true
 - Continue as planned
- Bench work is seen as risk due to the time frame involved

Thesis Committee


☐ I confirm my presence in this meeting and had knowledge of the results and assessment of the Thesis Committee

Supervisor

☒ I didn't attend the meeting but had knowledge of the results and assessment of the Thesis Committee



Supervisor

This information is restricted for the student, supervisor and thesis committee
*If necessary please continue writing on the back of the form