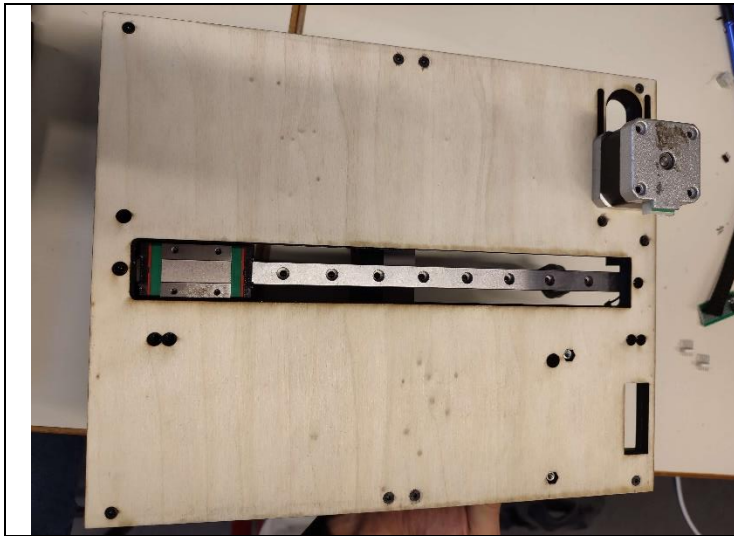
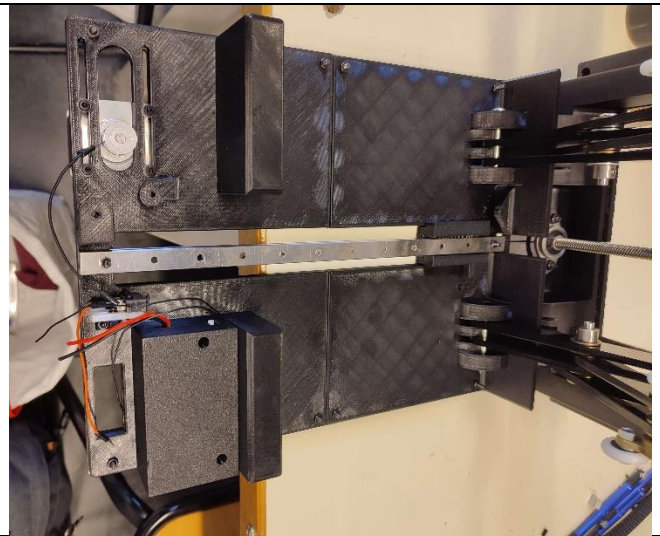


Session report 13

Before this session I had time to start the print of the back of the platform and the front was ready by the beginning of the session. I cutted out the plate in CP 5mm that would help assemble both parts together. I disassembled the old prototype of the platform and assembled some parts onto the new prototype. I placed the rail, the stepper for the rail and the vacuum pump and valve. I also broke a support for a limit switch which I printed again in 15min.



Top view of the platform with the stepper driving the rail in the top right corner.



View of the underside of the platform with the other of the stepper in the top left corner. Then the vacuum pump and valve hidden in the 3D print right under the stepper.

In the image right under we can see the platform assembled to the half of the base that I had already done the session before. To be complete there is still missing the half of the base, the components, and the cables.

