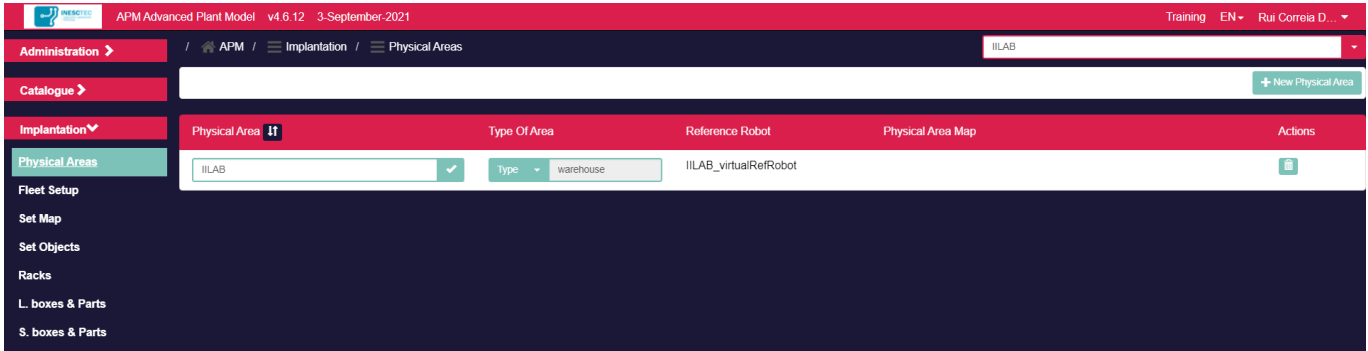


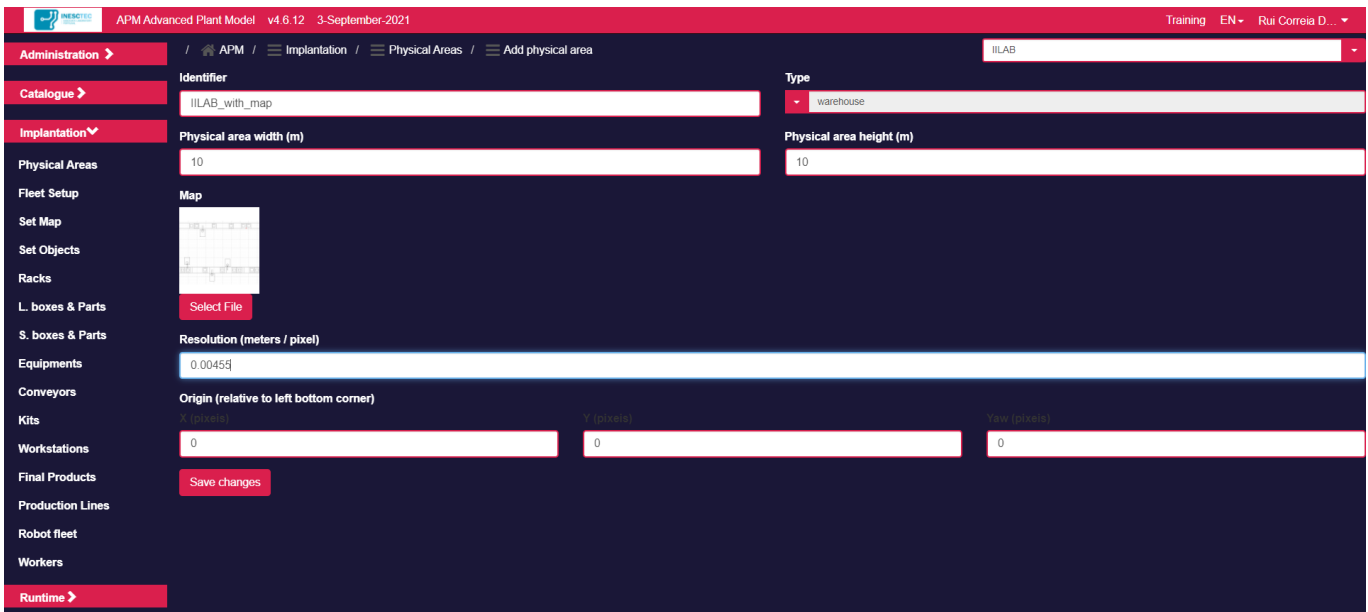
The APM lets you model a given manufacturing area. The first thing you should do is to create a “Physical Area” in the APM. You should supply a 2D image of the target area.

1. Go to “**Implantation / Physical Areas**”

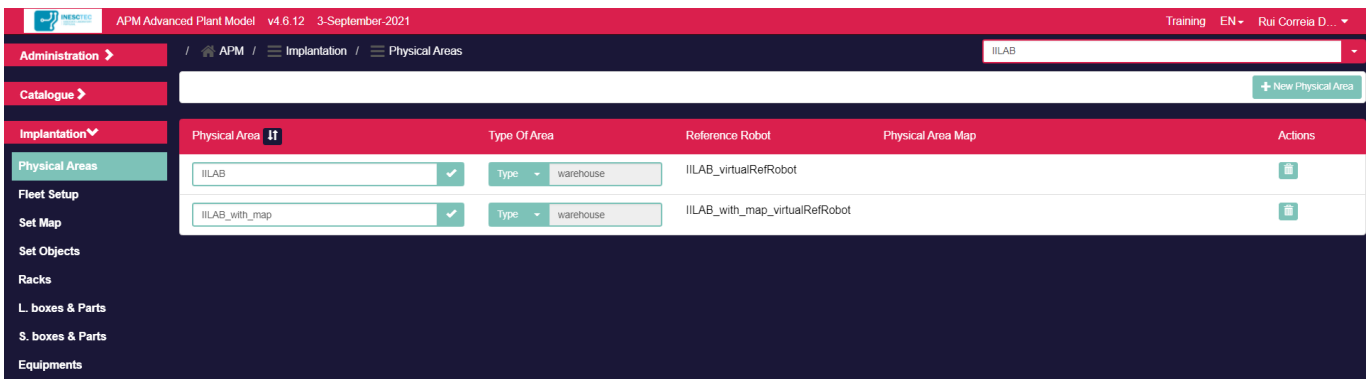


2. Press “**New Physical Area**” button (top right in the above screen)

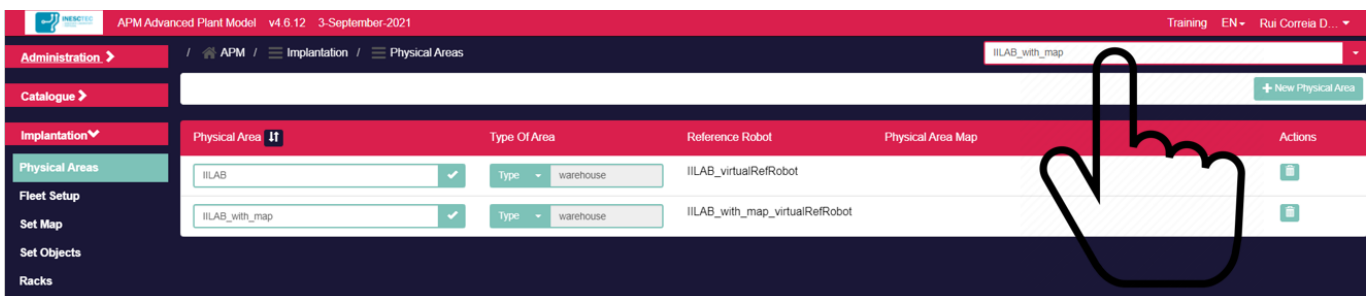
- Supply an **identifier** (e.g. IILAB)
- Specify the **type** (warehouse or assembly line)
- Press “**Map / Select file**” button
- Supply a file containing the map for the physical area
- Identify the scale of the map: how many meters correspond to a pixel



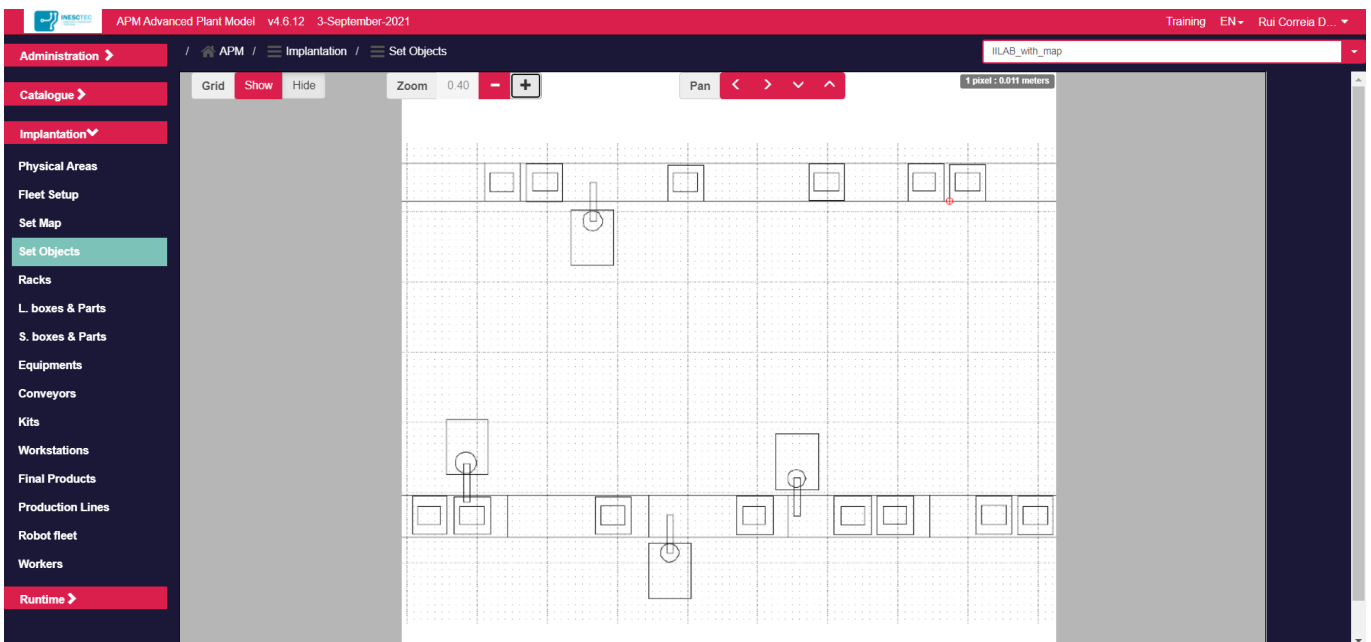
- Press “**Save changes**”
- Confirm the creation of the physical area (press the combo box on the top right).



- Select it so that you start modelling this new physical area.



- Go to “**Implantation / Set Objects**”. This is the place where you will implant objects on the Physical Area.



The grid is configured to show 1 x 1 meters of area.

You can zoom in or zoom out by pressing the Zoom button.

You can move in the area by pressing the four Pan buttons.