g2net WG3 training school on Machine Learning for Advanced Control Techniques



Contribution ID: 10 Type: not specified

Possible Utilization of Intelligent Robotics Technologies in GW detection and in the Einstein Telescope - part 2

Wednesday, 1 September 2021 14:00 (30 minutes)

For the participants

- 1) (needed) Sign up on this website:https://robotbenchmark.net
- 2) (nice to have) You can download webots from here: https://cyberbotics.com/doc/guide/installing-webots and install python3 if they didn't already
- 3) (nice to have) I will walk the participants through a real world research ROS-Gazebo installation from scratch; you can do the same on your computer; you will need an Ubuntu 18.04 LTS OS either on their computer or in a virtual machine (not recommended). Virtual machine software can be downloaded from here https://www.virtualbox.org/wiki/Downloads. Ubuntu 18.04 LTS can be downloaded from here: https://ubuntu.com/download/alternative downloads

Presenter: BONSIGNORIO, Fabio