

IMU



A device that can monitor the orientation, position and velocity of an object.

It consists of a combination of an accelerometer and a gyroscope to create an inertial measurement unit (IMU), providing 2 - 6 degree of freedom.

A quick explanation of an applicability of IMU in this video.







eCraft2Learn H2020-731345 - UEF.

This work is licensed under a License Creative Commons Atribution 4.0 International.

This project has rececived funding from the European Union's Horizon 2020 Coordination & Research and Innovation Action Under Grant Agreement No 731345.