# **eLab3D. Electronics Experiments and Instrumentation Remote control**

## Contact information

Address: Main researchers:

• SERGIO LOPEZ GREGORIO

sergio.lopez@upm.es

• GUILLERMO DE ARCAS CASTRO

g.dearcas@upm.es

• ANTONIO CARPEÑO RUIZ

antonio.cruiz@upm.es

#### Other UPM researchers:

• Daniel Contreras Masedo

## **Technological Offers type**

Software

## Where?

Research into Instrumentation and Applied Acoustics (I2A2)

## **Software description**

This is a software application that enables remote control of a hardware system that permits configuration of different types of analogue electronic circuits to develop experiments and a set of typical electronics laboratory instruments for their profiling. The system makes it possible to develop practical skills in on-line electronics teaching using remote circuit control and real instruments.

### Reference

M-7777/2015