

## Contact information

### Address: Main researchers:

- EMILIO NAVARRO AREVALO

**emilio.navarro@upm.es**

- TERESA DE JESUS LEO MENA

**teresa.leo.mena@upm.es**

## Technological Offers type

[Software](#)

## Where?

[Fuel Cells, Hydrogen Technology and Alternative Engines](#)

## Software description

The software is a virtual laboratory that simulates the real fuel cell testing bench, with which it is possible to obtain the polarisation curves for low temperature fuel cells.

## Reference

M-2796/2011