

Software for recognition of gestures made by the user directed at mobile devices including an accelerometer

Contact information

Address: Main researchers:

- MARIA DEL CARMEN SANCHEZ AVILA

carmen.sanchez.avila@upm.es

- Alberto De Santos Sierra

alberto.desantos@upm.es

- JAVIER GUERRA CASANOVA

javier.guerra@upm.es

- VICENTE JARA VERA

vicente.jara@upm.es

- GONZALO BAILADOR POZO

gonzalo.bailador@upm.es

Other UPM researchers:

- Daniel de Santos Sierra

Technological Offers type

Software

Where?

Biometry, Biosignals, Safety and Smart Mobility Group Home Automation Centre, CEDINT

Software description

The software enables identification of a gesture made by the person with the mobile, or other device, with an accelerometer. One of the main features of this algorithm is that it makes identification in real time possible without the need to indicate the beginning or end of the gesture.

Reference

M-5532/2013