

Software for stress detection using physiological signs in real time

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

Technological Offers type

Software

Research and innovation areas

- [Salud y bienestar](#)

Where?

[Biometry](#), [Biosignals](#), [Safety and Smart Mobility Group](#) Home Automation Centre, CEDINT

Software description

The purpose of the work is to detect stress using two physiological signs (heart rate and skin conductance) in real time.

Reference

M-003315/2012