

# C++ library for efficient bit string processing

## Contact information

### Address: Main researchers:

- PABLO SAN SEGUNDO CARRILLO

[pablo.sansegundo@upm.es](mailto:pablo.sansegundo@upm.es)

## Technological Offers type

Software

## Where?

Centre for Automation and Robotics (CAR). Joint UPM-CSIC Centre Smart Control

## Software description

This is a software library that makes efficient computing of problems coded as bit strings possible, for the purpose of exploiting current CPUs capacity to do bit (32/64/128) masking operations in parallel.

## Reference

M-7335/2011