



UNIVERSITAT POLITÈCNICA
DE CATALUNYA

PROJECT DESCRIPTION

Sensor networks

COMONSENS is a five-year project, starting in 2009, that integrates 67 researchers from 10 different research institutions in Spain and is coordinated by Universitat Politècnica de Catalunya (UPC).

The objectives of the project include development of theoretical tools, algorithmic design, and testbed evaluation, combining disciplines such as Information Theory, Signal Processing and Network Theory with the aim of advancing the state of the art in communication and sensor networks.

Further info: www.comonsens.org

RESPONSIBLE UPC RESEARCHER

Prof. Javier R. Fonollosa

UPC RESEARCHER CONTACT

Prof. Javier R. Fonollosa
Department of Signal Theory and Communications

javier.fonollosa@upc.edu
<http://gps-tsc.upc.es/comm2>

TYPE OF RESEARCH COOPERATION ENVISIONED

Post-Doc and Sabatical stages

FUNDING AND FACILITIES OFFERES

Two year Post-Doc contract at UPC, office and lab facilities.