

## Expression of Interest



### Contact Person/Scientist in Charge

- **Name and surname:** Larisa Dunai
- **Email:** ladu@upv.es

### Universitat Politècnica de València (UPV)

#### Department / Institute / Centre

- **Name:** Department of Graphic Engineering - Universitat Politècnica de València
- **Address:** Campus de Vera; Camino de Vera, s/n; Valencia (46022)
- **Province:** Valencia

#### Research Area

- Information Science and Engineering (ENG)

### Brief description of the institution:

Universitat Politècnica de València (UPV) is the single Spanish Technical University that features in the main University world rankings. It is within the top 5 Spanish Universities with the highest revenue from both public research and knowledge transfer activities, and a national leader in patent license income and start up creation. Constituted in 1971, it comprises nearly 30.000 students, over 2500 academics, and 17 university research centres of excellence.

UPV has a relevant experience in the participation in international research programmes, with over 100 FP7 projects and 40 H2020 projects in the period 2014-2015. UPV researchers are also actively involved all H2020 life program stages, from workprogramme drafting discussions, to project coordination. It is also taking part in several major partnering initiatives (JTIs, PPPs, KICs...).

### Brief description of the Centre/Research Group (including URL if applicable):

Research Center in Graphic Technology is a with the objective of the development and research on graphyc engineering, design, and development of new technologies. the main areas of the center are the ceramic tile design, including analisys of materials and colour; new technology design for blind people that include artificial intelligence as object recognition, face recognition, psychoacoustics, etc.

### **Project description:**

[Development of an intelligent application for face recognition by using profesional social networks as linkedin](#)

The project objective is to develop a application for face recognition for profesionales based on linkedin, a camera and smarthone. The application must have access to the linkedin network in order to verify by the picture of the user the position on the company, the company where work, etc.

### **Applications**

CV and letter of motivation. The deadline is june 15 2016