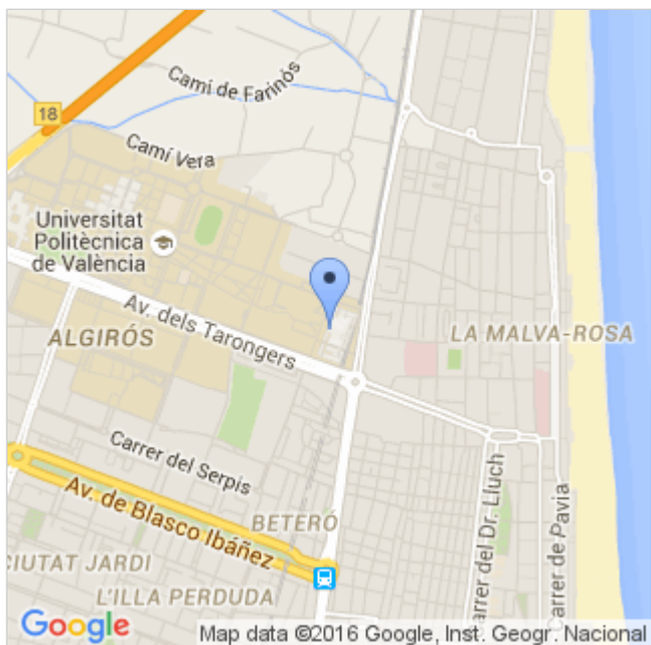


## Expression of Interest



### Contact Person/Scientist in Charge

- **Name and surname:** Pablo D'Este
- **Email:** pdeste@ingenio.upv.es

### Institute of Innovation and Knowledge Management. INGENIO (CSIC-UPV)

### Department / Institute / Centre

- **Name:** Institute of Innovation and Knowledge Management, INGENIO (CSIC-UPV)
- **Address:** Universitat Politècnica de València. INGENIO (CSIC-UPV) CPI | Edif 8E 4º | Camino de Vera s/n | 46022 Valencia (Spain)
- **Province:** Valencia

### Research Area

- Social Sciences and Humanities (SOC)
- Economic Sciences (ECO)

### Brief description of the institution:

INGENIO (CSICUPV) is a joint research center of the Spanish Council for Scientific Research (CSIC) and the Polytechnic University of Valencia (UPV), with more than 30 researchers from different professional fields, academic backgrounds and nationalities. In addition to research, INGENIO (CSICUPV) is also involved in teaching and training activities. As a joint CSICUPV research center, INGENIO provides a broad range of possibilities to develop research and teaching activities, supervise Masters/PhD students, and host visiting colleagues from around the world.

INGENIO's internal seminar series provides a collegial setting for presenting early drafts of new research, whilst we regularly organize national and international seminars, workshops and conferences in coordination

with other institutions and international research networks such as EUSPRI Forum, ENID, EURKIND, etc. We also host about 25 leading international researchers every year.

<http://www.ingenio.upv.es/en>

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

INGENIO (CSIC-UPV) invites international researchers who aim to develop their careers in the fields of **innovation, science and technology policy studies** and **human and sustainable development** through a Marie Curie funded action, to partner with INGENIO as their Host Institution. INGENIO has a track record of hosting Marie Curie Fellows and supporting their research and broader academic experience. As the prospective Host Institution, INGENIO can provide institutional support and professional assistance with the preparation and submission of the Marie Curie application.

INGENIO's research on science and innovation addresses five main interconnected areas.

Candidates are invited to draft proposals around topics within these areas:

1. **Analysis of knowledge generation and use.**
2. **The organization of innovation and research processes. Green technologies and social innovation processes.**
3. **The analysis and evaluation of science and innovation policies and activities.**
4. **Analysis of projects interventions, policies and institutions from a human and sustainable perspective.**
5. **Science, Technology and Society in the Early Modern period.**

<http://www.ingenio.upv.es/en>

**Project description:**

**Scientific excellence and societal impact of research: individual and institutional antecedents**

This line of research investigates the conditions that favour the joint realization of scientific excellence and societal impact in the context of research activities of academic scientists. This research is grounded on the premise that a better understanding of the complementarities between upstream-oriented research (the pursue of high impact scientific contributions) and downstream-oriented research (research conducted in close interaction with beneficiaries) should contribute to enhance the economic and societal impact of scientific research. While there has been a significant amount of research on whether the pursuit of societal impact in academic research is detrimental or beneficial to research excellence, empirical studies have produced largely mixed and conflicting results. Therefore, the relationship between scientific excellence and

societal impact remains an open-ended research question, as well as a highly pressing topic within science and public policy agendas. This line of research is strongly connected with current research at INGENIO within the project EXTRA

## Applications

CV. Brief description of your research project.