



SOCRATES

Social Cognitive Robot Agents
in The European Society

15 PhD multidisciplinary positions abroad*
in the field of Social Robotics

We are recruiting!

www.socrates-project.eu

Apply before
Nov 30 2016

Starting date:
April 1 2017

Umeå University, Sweden

- Intention recognition by language analysis and task planning

Örebro University, Sweden

- Social robotic telepresence with sliding autonomy

University of Hamburg, Germany

- Learning face and upper body emotion recognition

Fraunhofer IPA, Stuttgart, Germany

- Implicit intention recognition using visual sensors

CSIC Barcelona, Spain

- Adaption through multimodal interaction and learning

University of the West of England, England

- Interaction safety design

Ben-Gurion University of the Negev, Beer Sheva, Israel

- Emotion recognition and expression based on human motion

- Intention driven dialogue management

- Measuring interaction effectiveness

- Learning emotion recognition through auditory cues and language

- Adaptive hardware design

- Robot personalisation

- Ethical robot interaction

- Interaction design for varying levels of automation

- Older adults' interaction with robots

*) Mobility rule:
You mustn't have lived in the
country you apply to, for
more than 12 months during
the last 3 years.

SOCRATES is an MSCA-ITN-2016
Innovative Training Network
Funded by the European Commission

