

## 11 PhD positions in Atmospheric Sciences



Applications are invited for **11 Early Stage Researcher (PhD) positions** in ITARS, an EU-funded Marie Curie Initial Training Network with opportunities in 7 European countries.

ITARS (Initial Training for Atmospheric Remote Sensing) aims at improving our understanding of aerosols, clouds, and aerosol-cloud interaction processes and their role in both climate and weather. For this purpose, the PhD projects will focus on high-end ground-based remote-sensing instrumentation, synergistic observations and/or mathematical methods. We offer

- research and training in an exciting European network;
- a highly competitive gross monthly allowance ranging from €2679 to €5012, depending on host country and family status;
- secondments to our industrial partners;
- and excellent career-development opportunities.

We seek excellent candidates with an MSc degree (or equivalent) in Meteorology, (Atmospheric) Physics, Mathematics, Engineering or Geosciences.

For details of the available posts and the application process, please visit <u>www.itars.net</u> or contact <u>jobs@itars.net</u>.

Review of applications begins on 1<sup>st</sup> July, 2012, and will continue until the positions are filled.