

# EDUCATION & TRAINING FOR STUDENTS ON AIRBORNE RESEARCH

## TWO OPTIONS FOR TRAINING AND ACCESS TO AIRCRAFT

### LEAD YOUR OWN EXPERIMENT

Free flight access  
to the instrumented aircraft  
of the EUFAR fleet.

- \* Scientific and engineering support
- \* Integration of your instruments
- \* Planning of and participation in field campaigns
- \* Data analysis.

### JOIN AN EXPERIMENT

Join researchers in an existing  
field campaign.

- \* Benefit of training by the host research group (on instruments, organisation of the campaign, data analysis, etc...)
- \* Actively participate to research flights and data analysis

Fast and effective online evaluation procedure.

Please get your application in by 1<sup>st</sup> June 2007, or failing that, by 1<sup>st</sup> December 2007

**APPLY NOW!!!**

<http://www.eufar.net>

- \* Applications can be submitted by a **group or an individual**
- \* Proposals will be **selected by scientific merit**
- \* **Fast and effective** online evaluation procedure
- \* **Priority to students** from countries which do not operate similar infrastructures

Contact us at :  
[bureau@eufar.net](mailto:bureau@eufar.net)

More information at [www.eufar.net/ET](http://www.eufar.net/ET)

**EUFAR** aims at integrating the activities of the european fleet of instrumented aircraft in the field of environmental research in the atmospheric, marine, terrestrial and earth sciences.

#### Facts

- FP6 I3 (Integrated Infrastructure Initiative)
- Duration: until Sept. 2008
- 24 partners
- 24 aircraft
- 12 expert-groups
- Budget : 5 M€