



## DEAR JOURNALISTS! DARE SCIENTISTS!

### WHAT?

Step into Science Journalism with the **MY SCIENCE Programme for Young Journalists!** Its aim is to bridge the scientific and journalistic communities and to enhance public understanding of science in everyday life.

- Take part in a six-day workshop at institutes of different fields of science in Austria, Czech Republic, Hungary and Italy.
- Gain and expand knowledge in the research field that is the most interesting for you, get first hand information on leading scientific EU-funded projects.
- Develop editorial knowledge in research related areas and learn how to communicate the outcomes and relevance of the scientific projects to the public.
- Get to know the professionals, and exchange best practices with them.
- Establish professional networks with new colleagues around Europe.

### WHERE?

The workshops are offered in six different fields of science in the following laboratories:

- **Information and Communication Technologies** at the University of Vienna, Institute for Scientific Computing (Vienna, Austria)
- **Stem Cell and Nuclear Transfer Cloning Technologies** at BioTalentum (Gödöllő, Hungary)
- **Renewable Energy** at the European Academy EURAC, Institute for Renewable Energy (Bolzano/Bozen, Italy)
- **Environment** at the European Academy EURAC, Institute for Applied Remote Sensing (Bolzano/Bozen, Italy)
- **Humanities** at the European Academy EURAC, Institute for Minority Rights (Bolzano/Bozen, Italy)
- **Modern Chemistry** at the Institute of Chemical Technology (Prague, Czech Republic)

## WHEN?

The **campaign has just begun!** Application deadline is 15th July 2009, workshops starts from December 2009.



## FOR WHOM?

The **MY SCIENCE Programme for Young Journalists** is open to all university students and graduates from 20 to 30 years age from EU member States and Associate Countries.

For more information look on [www.my-science.eu](http://www.my-science.eu) or write to us under [info@my-science.eu](mailto:info@my-science.eu).

