Project reporting in FP6

SCIENCE AND SOCIETY QUESTIONNAIRE
D Science Education, Training and Career Development

16a Does this project anticipate having a direct impact on the local economy?
- Yes
- No

Give Details: The fluid project concerns the development of method and tools for analyzing fluid flows from images. As such it has no direct immediate impact on local economy, nevertheless as we are developing tools for atmospheric flows it may have some implication for climate change study or meteorological forecasting and observation and understanding.

16b If Yes, is the project:
-刺激 employment
- Retaining highly trained personnel
- Creating possible spin-out/start-up companies

Give Details:

17 Does your partnership employ and train researchers?
- Yes
- No

Give Details: 5 PHD students and 4 expert engineers have been hired for this project

18 Does your project involve working with young people at schools?
- Yes
- No

Give Details:

19 Is there any education material being produced directly or indirectly by your project?
- Yes
- No

Give Details:

20 How much (including the value of time spent, as well as paid-out costs) do you estimate your project (when it is completed) will have spent on considering and dealing with Science Education, Training and Career Development issues? €

Give Details: The project will contribute to the formation of five phd students. Nevertheless it is difficult to quantify the amount of training work done by the phd supervisors. We can nevertheless estimate the global cost for one phd student for a duration of three years at 300,000 Euros. The total amount spent for training will be around 1.500,000 Euros
E Engaging With Actors Beyond the Research Community

20 Is the project likely to generate outputs (expertise or scientific advice) which could be used by policy makers?
   ○ Yes
   X No
   Give Details:

21a Did your project engage in significant communication with the public before research commenced?
   ○ Yes
   X No
   Give Details:

21b Was the focus or methodology of your project modified in response to any communication with the public?
   ○ Yes
   X No
   Give Details:

22 Does your project involve someone whose role is solely to communicate with the public?
   ○ Yes
   X No
   Give Details:

F Use and dissemination

23 How many articles were published?
   In refereed journals: 9
   Other journals:
   Give List:
   - Experiments in Fluids
   - Int journ of Computer Vision
   - IEEE Transactions on Image Processing
   - Measurement, Science and Technology
   - cadernos Instituto Universitario de Ciencias y Tecnologías Cibernéticas
24 How many patents have been applied for/Granted/sold? 0
Give List:

25 How many other Intellectual Property Rights were applied for? 0
Give List:

26 How many spin-offs were created? 0
Give List:

27 Have you issued press releases related to your project (and if so, how many)?
   X Yes, number: 0
   O No

28 Have you held media briefings? If so, how many, and on average roughly how many journalists attended?
   O Yes, number of briefings: average number of journalists:
   X No
Give List:
29a Roughly how many items covering your project in the printed press, on radio or television can you identify?

Press: 0  Radio: 0  Television: 0
Give List:

29b Roughly how many items were:

Specialist Press:  
Non-specialist Press:  
National Press: 0  
International Press:  
Give List:

30a Was there on-line information about the project?

- Yes
- Specific web site
- No
Give Details:
A specific web site has been created for the project
http://fluid.irisa.fr

30b Roughly how frequently has it been updated?

Every three month

31 Do you have an e-mail mailing list to send news about the project? If so, how many subscribers to the list are there?

- Yes, number of subscribers:  
- No
Give Details: The mailing list is restricted to the project participant

32a Have you created or participated in an event (e.g. workshop, conference, information day) in order to communicate with the public (not just other researchers or the press)?

- Yes
- No
Give Details:
32b Roughly how many people attended these events and learned about your project?


33a Have you produced a video or DVD film about your project?
- Yes
- No

If yes please provide a copy.

33b If so, how effective do you believe it has been in communicating with the public?
- Unable to assess
- Completely ineffective
- Mostly ineffective
- Partially effective
- Significantly effective
- Extremely effective

34a Have you produced posters, flyers or brochures about your project?
- Yes
- No

If yes please provide a copy.

34b If so, how effective do you believe they have been in communicating with the public?
- Unable to assess
- Completely ineffective
- Mostly ineffective
- Partially effective
- Significantly effective
- Extremely effective

35 In how many different languages were these products (video/DVD, posters, flyers, brochures) produced?


36 How have you distributed these products (video/DVD, posters, flyers, brochures)? Please tick all methods you have used.

- Sent on request
- Sent to schools/academic institutions
- Distributed through government agencies/public buildings/libraries etc.
- Sent to potentially interested non-governmental bodies (NGOs, citizen’s associations etc)
- Other: 
37 If you have any comments about your experience of meeting the Science and Society objectives within your project, or any suggestions of improvements to the programme please add them here:

Thank you for your help!