

Innovation, Coordination and Collaboration
in Service Driven Manufacturing Supply Chains

Deliverable Nr. DL 1.5

Science & Society Reporting Questionnaire



Project Number	STRP-017192
Project Acronym	InCoCo-S
Instrument	STREP
Thematic Priority	Priority NMP No. 3

Deliverable Nr.	DL1.5
Deliverable Name	Science & Society Reporting Questionnaire
Responsible Organization	FIR
Author(s)	Amit Garg
Contribution(s)	-


Estimated person months	-
Actual Date of Delivery to EC	PM12
Contractual Date of Delivery to EC	PM12
Dissemination Level	Internal
Nature	Others (Online Questionnaire)
Type of Release Version	Final

Peer Reviewers (Name and Affiliation)	-
Peer Review Status	⊗Not Reviewed
Date of Final Approval by WPL	-

Version	Comments, Changes, Status	Contributions by
00.01	Finalization of Online Questionnaires	Amit Garg

Executive Summary

As per the guidelines established in the reporting period and the description of work in Annex 1, FIR as the project coordinator has filled in the Science & Society Reporting Questionnaire using the online SESAM tool.

	EUROPEAN COMMISSION RESEARCH DG SCIENCE AND SOCIETY	Science and Society Reporting Questionnaire
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Project No.: 17192

Project Acronym: InCoCo-S

Project Full Name: Innovation, Coordination and Collaboration in
 Service Driven Manufacturing Supply Chains

Specific Targeted Projects

Science and Society Reporting Questionnaire

Period covered: from 01/10/2005 to 30/09/2006

Date of preparation: 08/11/2006

Start date of project: 01/10/2005

Date of submission (SESAM):
 08/11/2006 13:21:55 CET

Project coordinator name:
 Mr. Amit Garg

Duration: 30

Project coordinator organisation name:
 Forschungsinstitut Fuer Rationalisierung e.V.

Version: 1

Specific Targeted Projects
Science and Society Reporting Questionnaire

GENERAL INFORMATION

Project No.:	17192
Project acronym:	InCoCo-S
Project full name:	Innovation, Coordination and Collaboration in Service Driven Manufacturing Supply Chains
Period number:	1st
Period covered - start date:	01/10/2005
Period covered - end date:	30/09/2006
Project start date:	01/10/2005
Project duration [months]:	30
Project coordinator name:	Mr. Amit Garg
Project coordinator organisation name:	Forschungsinstitut Fuer Rationalisierung e.V.
Date of submission:	08/11/2006

ETHICS

Which (if any) of the following does your research project involve?	
Human beings:	No
Human biological samples:	No
Human embryos or human embryonic stem cells:	No
Non human primates:	No
Personal data:	No
Genetic information:	No
Other animals:	No
Other:	No
To what extent do you believe ethical issues are relevant to your research project?	Minor relevance
Do you have Ethicists or others with considerable ethics experience involved in the project?	No
Did your project have a separate EC ethical review?	No
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 ethical issues? (Euro)	0

GENDER (to be completed for CA's, SSA's and STREP's)

Did you undertake Gender Equality Actions in your research project?	No
If no, why not?	Not relevant
Other	
InCoCo-S has a strong representation of Female researchers participating in the project activities with key responsibilities. Business Case - Ms. Fabiola Di Giampietro (COMAU) Exploitation Manager - Ms. Tatjana Samsonowa (SAP) Dissemination Team - Dr. Ehlert Cornelia (ICM) Research Assistants - Ms. Regine Krempf (UNISG) Ms. Caroline Puettmann (UNIHH)	
If yes, which of the following actions did you carry out and how effective were they?	
Design and implement an equal opportunity policy	
If yes, rate?	
Implement mentoring schemes for women:	

If yes, rate?	
Family friendly working conditions:	
If yes, rate?	
Was there a gender dimension associated with the research content?	No
If yes please specify:	
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 gender issues? (Euro)	0

SCIENCE EDUCATION, TRAINING AND CAREER DEVELOPMENT

Does this project anticipate having a direct impact on the local economy?	Yes
If yes, is the project:	
Stimulating employment:	No
Retaining highly trained personnel:	Yes
Creating possible spin-out/start-up companies:	Yes
Does your partnership employ and train researchers?	Yes
Does your project involve working with young people at schools?	Yes
Is there any education material being produced directly or indirectly by your project?	Yes
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? (Euro)	70000

ENGAGING WITH ACTORS BEYOND THE RESEARCH COMMUNITY

Is the project likely to generate outputs (expertise or scientific advice) which could be used by policy makers?	Yes
If yes, is this a primary or secondary objective of the project?	Primary
Did your project engage in significant communication with the public before research commenced?	Yes
Was the focus or methodology of your project modified in response to any communication with the public?	Yes
Does your project involve someone whose role is solely to communicate with the public?	No

USE AND DISSEMINATION

How many articles were published?	
In refereed journals:	11
Other journals:	9
How many patents have been applied for?	
0	
How many other Intellectual Property Rights were applied for?	
0	
How many spin-offs were created?	
0	
Have you issued press releases related to your project (and if yes, how many)?	Yes
If yes please specify number:	1
Have you held media briefings? If yes, how many, and on average roughly how many journalists attended?	No
If yes please specify number of briefings:	
If yes please specify average number of journalists:	
Roughly how many items covering your project in the printed press, on radio or television can you identify?	
Press:	0
Radio:	0
Television:	0
Roughly how many items were:	
Specialist Press:	0
Non-specialist Press:	0
National Press:	0
International Press:	0
Was there on-line information about the project?	Specific web site
Roughly how frequently has it been updated?	Monthly
Do you have an e-mail mailing list to send news about the project?	No
If yes please specify number of subscribers:	
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

Roughly how many people attended these events and learned about your project?	100
Have you produced a video or DVD film about your project?	No
If yes, how effective do you believe it has been in communicating with the public?	
Have you produced posters, flyers or brochures about your project?	Yes
If yes, how effective do you believe they have been in communicating with the public?	Extremely effective
In how many different languages were these products (video/DVD, posters, flyers, brochures) produced?	3
How have you distributed these products (video/DVD, posters, flyers, brochures)? Please tick all methods you have used.	
Sent on request:	Yes
Sent to schools/academic institutions:	Yes
Distributed through government agencies/public buildings/libraries etc.	No
Sent to potentially interested non-governmental bodies (NGOs, citizen's associations etc)	Yes
Other:	Yes
Other, please comment:	
Distributed at various conferences - workshops where InCoCo-S is being represented	

TOTAL COMMUNICATION SPEND

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 communication activities (engaging with the public, use and dissemination) as described in the current questionnaire? (Euro)	600000
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COMMENTS

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.

It is difficult to estimate the amount of effort that will be specifically for education, training purpose, or on the total communication. A rough estimate based on the total budget of Dissemination activities was used to compute approximate values for these activities.

Attachments	
Name	
Date	
Signature	