

Events

Design Survey

Collect Responses

Analyze Results

View Summary

Default Report ▾

Browse Responses

Filter Responses

Crosstab Responses

Download Responses

Share Responses

Displaying 9 of 60 respondents

Response Type:
Normal ResponseCollector:
Web Link
(Web Link)Custom Value:
emptyIP Address:
80.168.156.244Response Started:
Wednesday, June 26, 2013 12:50:08 PMResponse Modified:
Wednesday, June 26, 2013 12:54:22 PM

1. Name:

2. Organisation (if applicable):

Design Council

3. Email address:

4. Address:

5. In responding, it would be helpful if you could indicate whether you are responding as

Other (please specify) - Charity

6. Keeping in touch

No Response

1. 1. Where has EU action had a positive impact for the UK on research, technological development, innovation or space? What evidence is there for this? Has EU action encouraged national action in any areas?

EU funding for research has a positive effect both in getting new research funded and in pushing UK academic teams towards working in multi-national research groups.

2. 2. Where has EU action had a negative impact for the UK in these fields? What evidence is there for this? Has EU action prevented potentially useful national action in any areas?

No Response

3. 3. How and where has UK engagement with partner countries or international bodies, both within and outside the EU, been helped or hindered by EU involvement?

EU funded projects that we have been a part of have brought definite benefit as we have been exposed to partner countries who we wouldn't otherwise have engaged with. This has brought opportunities for business, as well as knowledge exchange and network building.

4. 4. What benefits or difficulties has the objective of a European research area (ERA) delivered for the UK?

No Response

5. 5. How has the EU sought to coordinate the policy instruments at its disposal across different policy areas to create an enabling environment for researchers and innovators? How successful has this been?

No Response

1. 6. What could the EU most helpfully do to promote scientific and technological progress and innovation (including in the space sector)? - How could the EU use its existing competence

differently to deliver more in your area? - How might a greater or lesser degree of EU competence deliver more in your area? - How could improvements to existing EU activities make them more effective and efficient?

Our area is design-driven innovation (or "user-led", "human-centred" innovation). The EU needs to do more to recognise and fund this area within its funding programmes. They are looking at it but making slow progress. Needs to be reflected with H2020 and other funding programmes.

2. 7. Where might future EU level action be detrimental to your work in this area?

No Response

3. 8. Where might action at national rather than EU level be more appropriate / effective?

No Response

4. 9. How could EU and national policies and funding streams interact better?

No Response

5. 10. What impact would any future enlargement of the EU have on this area of competence?

No Response

6. 11. Are there any other points you wish to make which are not captured above?

No Response

Community: Developers · Facebook · Twitter · LinkedIn · Our Blog · Quotes · YouTube

About Us: Management Team · Board of Directors · Partners · Newsroom · Contact Us · Jobs · Sitemap · Help

Policies: Terms Of Use · Privacy Policy · Anti-Spam Policy · Security Statement

Language: English · Español · Português · Deutsch · Nederlands · Français · Pycckий · Italiano · Dansk · Svenska · Norsk · Suomi · Türkçe

Copyright © 1999-2013 SurveyMonkey