

Monogràfic de la revista Nature, «Co-production of research»



Tipus: [1]

Autor: [Ciència](#) [2]

Creació: Publicat per [Ciència](#) [2] el 04/10/2018 - 12:24 | Última modificació: 05/10/2018 - 14:08

Contingut relacionat :



La revista *Nature* acaba de publicar un interessant número especial titulat «Co-production of research» on s'hi analitzen les oportunitats i el reptes al voltant de la recerca efectuada en col·laboració entre científics i altres agents socials. També s'hi presenten projectes concrets i s'hi explica com s'han concebut, finançat, desenvolupat i avaluat.

Aquest número especial, [«Co-production of research»](#)[3] (03 October 2018), inclou els següents articles:

[Editorial. The best research is produced when researchers and communities work together](#) [4] Knowledge generated in partnership with the public and policymakers is more likely to be useful to society and should be encouraged

[How three research groups are tearing down the ivory tower](#) [5]

The people who should benefit from research are increasingly shaping how it's done
Cassandra Willyard, Megan Scudellari & Linda Nordling

[Co-production from proposal to paper](#) [6]



Three examples show how public participation in research can be extended at every step of the process to generate useful knowledge

Gary Hickey, Tessa Richards & Jeff Sheehy

[Craft metrics to value co-production](#) [7]

To assess whether research is relevant to society, ask the stakeholders

Catherine Durose, Liz Richardson & Beth Perry

[Farmers transformed how we investigate climate](#) [8]

To make my research more useful for people deciding how to plant crops and prevent flood damage, I asked for their help

Carolina Vera

- [9]

URL d'origen: <https://sciencecorner.diba.cat/news/2018/10/04/monografic-de-revista-nature-co-production-of-research>

Enllaços:

[1] <https://sciencecorner.diba.cat/>

[2] <https://sciencecorner.diba.cat/members/ciencia>

[3] <https://www.nature.com/collections/nnqkvntryl>

[4] <https://www.nature.com/articles/d41586-018-06855-7>

[5] <https://www.nature.com/articles/d41586-018-06858-4>

[6] <https://www.nature.com/articles/d41586-018-06861-9>

[7] <https://www.nature.com/articles/d41586-018-06860-w>

[8] <https://www.nature.com/articles/d41586-018-06856-6>

[9] <https://sciencecorner.diba.cat/node/692>