Your article is in the Top 50 Nature Communications physics articles published in 2018

Congratulations! Click the button below to explore the full Top 50 collection.

Browse collection

Dear Dr. Prozorov,

We are delighted to announce that your article "Using controlled disorder to probe the interplay between charge order and superconductivity in NbSe2" was one of the most read* Nature Communications physics articles in 2018.

The journal published more than 5,000 papers in 2018, so your article’s position is a great achievement and your contribution is valuable to the research community. You may access the full lists of Top 50 articles across the four main Nature Communications research areas by visiting https://www.nature.com/ncomms/top50.
Using controlled disorder to probe the interplay between charge order and superconductivity in NbSe$_2$


*Nature Communications* 9, Article number: 2796 (2018) | Download Citation

The interplay between superconductivity and charge density wave (CDW) in 2$H$-NbSe$_2$ is still not fully understood. Here, Cho et al. use controlled disorder to probe the interplay between these two phases in 2$H$-NbSe$_2$ and find that superconductivity initially... show more

#18 out of 50

https://www.nature.com/ncomms/top50
https://www.nature.com/collections/cfjbdece/