

Peer Community In

A free recommendation process of scientific preprints based on peer-reviews

Peer Community In (PCI, <u>https://peercommunityin.org/</u>) is an international initiative for Open Science. The aim of PCI is to create specific communities of researchers reviewing and recommending, for free, preprints in their field. These preprints are deposited on open online archives like HAL, bioRxiv, arXiv and Zenodo. Currently, there are 12 PCIs (<u>https://peercommunityin.org/current-pcis/</u>).

The evaluation of manuscripts by PCI is very similar to that of traditional journals, with the difference that the PCI evaluation is fully transparent. Once a preprint is recommended, PCI publishes the reviews, the editorial correspondence and a recommendation text signed by the editor (recommender) who organized the evaluation and recommendation process of the preprint. Consequently, the recommended manuscripts by PCI are final and peer-reviewed articles that can be used by scientists and cited in the scientific literature like an article published in a traditional journal. The PCI initiative is supported by many institutions and universities (<u>https://peercommunityin.org/pci-network/</u>) including Université Paris-Saclay, INRAE, AgroParisTech and the Doctoral Schools ABIES and SDSV. The members of the GS-Biosphera participate in the following PCIs:

- Peer Community In Animal Science : <u>https://animsci.peercommunityin.org/</u>
- Peer Community In Genomics : <u>https://genomics.peercommunityin.org</u>