

ISSNe: 2386-8864 DOI: 10.6018/pantarei/

Spread and share your research findings

Suggestions to improve the visibility and impact of your work

Currently, the visibility of a paper depends on the number of citations it receives. The amount of citations has turned into one of the main indicators of the impact of a paper. Because of this, PANTA REI has created the present document containing suggestions aiming at increasing the visibility of the papers published in the journal.

One of the main advantages of any online paper is that it can be shared quickly. Additionally, the journal complies with Open Access policies that allow free distribution of the conducted research. The use of online tools is thus key to favour broader sharing.

Following there are a few suggestions to promote the sharing of scientific work:

- Every paper in Panta Rei has a DOI. To promote sharing it is suggested that it is included in every digital publication so that recognition of the citation platform is more effective.
- Update your Google Scholar, Academia.edu, ResearchGate, Publons or Mendeley profile or any other academic or professional sharing platform, and include links to your publications. The more platform you use, the more opportunities you have to share your research.
- Tag the areas of interest of your papers correctly so that researchers in similar or other fields can find you easily.
- Send your paper to colleagues of your same field who might be interested in your work. Papers published in Panta Rei are free to access so you can send the link to the publication, making its reading and downloading easier.
- Twitter, Facebook and Instagram are tools that are gaining more acceptance among researchers. Share your work on your personal or institutional page, or with interest groups, highlighting your main findings.

Niyazov Y. et al. (2016). Open Access Meets Discoverability: Citations to Articles Posted to Academia.edu. PLoS ONE 11(2), e0148257. https://doi.org/10.1371/journal.pone.0148257







^{*} Information adapted from: