Preprint and postprint for articles submitted to Elsevier

Alain Foehn

Laboratoire de Constructions Hydrauliques (LCH) - ENAC – EPFL et Centre de recherche sur l’environnement alpin (CREALP)
• **Collaboration** between the *Laboratory of Hydraulic Constructions* LCH-EPFL and the *Centre de recherche sur l’environnement alpin* (CREALP) in Sion

As a small structure, the CREALP has **no access to big editors journals** (ScienceDirect, Web of Science, …)

The same is valid for engineering offices, administrations, etc.
Objective of my approach

The different objectives to be combined were

- Publish in a **high-quality journal**
- Having the (peer-reviewed) matter of my article being **accessible to everyone** and not only to organizations with subscription
- **Avoid paying** a Gold Open Acess fee (3200 US$ in the case of the Journal of Hydrology !)
I THEN STARTED TO EXPLORE WHAT WAS POSSIBLE....
Preprint repositories seemed to be a good trick to make my article available to everyone.

I even found a preprint repository close to my field of investigation! 😊
Preprints repositories

A free preprint service for the Earth sciences

Source: https://eartharxiv.org
But I then looked into the details…

Elsevier’s policy about preprints

“Authors can share their preprint anywhere at any time.”

“Authors can update their preprints on arXiv or RePEc with their accepted manuscript.”

Source: https://www.elsevier.com/about/policies/sharing
Elsevier’s policy about Accepted manuscripts (postprints)

“Authors can share their accepted manuscript immediately:
- via their non-commercial personal homepage or blog
- by updating a preprint in arXiv or RePEc with the accepted manuscript
- via their research institute or institutional repository for internal institutional uses or as part of an invitation-only research collaboration work-group
- (...)

Source: https://www.elsevier.com/about/policies/sharing
Elsevier’s policy about Accepted manuscripts (postprints)

“Authors can share their accepted manuscript after the embargo period:
- via non-commercial hosting platforms such as their institutional repository
- (...)

In all cases accepted manuscripts should:
- (...)
- bear a CC BY-NC-ND license
- (...)

Sources: https://www.elsevier.com/about/policies/sharing
https://creativecommons.org/about/downloads
I faced 2 problems…

1) Updating of postprints is possible only on arXiv or RePEc repositories.
2) Even without this first limitation, there is a conflict in terms of licenses:
Currently, if you submit a paper to an Elsevier journal, preprint repositories other than ArXiv and RePEc are usable only for preprints (not for postprints).

One can hope that in the coming years, the list of repositories on which preprints can be updated with postprints will become longer… and that solutions will be found for the issue about CC licences.
Spatial interpolation of precipitation from multiple rain gauge networks and weather radar data for operational applications in Alpine catchments

Foehn, Alain ; García Hernández, Javier ; Schaefl, Bettina ; De Cesare, Giovanni

Published in: Journal of Hydrology, 563, 1092-1110
Year: May 23 2018
Keywords: Precipitation, Regression co-kriging, Rain gauge, Weather radar, Spatial interpolation, Alpine catchment
Note: [1205]
DOI: 10.1016/j.jhydrol.2018.05.027

Note: The status of this file is: EPFL only
Conclusion

Future?

Spatial interpolation of precipitation from multiple rain gauge networks and weather radar data for operational applications in Alpine catchments

Foehn, Alain; García Hernández, Javier; Schaefl, Bettina; De Cesare, Giovanni

Published in: Journal of Hydrology, 563, 1092-1110
Year: May 23 2018
Keywords: Precipitation, Regression co-kriging, Rain gauge, Weather radar, Spatial interpolation, Alpine catchment
Note: [1205]
DOI: 10.1016/j.jhydrol.2018.05.027
10.32345/osf.io/3451bdf (postprint on EarthArXiv)

Note: The status of this file is: EPFL only
Thanks for your attention!