

Instructions to generate DOI (Digital Object Identifier) to your post

Open Code Com (opencodecom.net)

2021-08-20

This is a document to help you create a DOI (permanent Digital Object Identifier) to get recognition for your work published at **opencodecom.net**.

- 1) After your work is posted on our website, send an email to **opencodecom@gmail.com** and ask us for instructions.
- 2) We will send you a link to download a folder containing the files your post generated on our website. This folder may contain files different than those that you first sent us.
- 3) Go to **<https://dataverse.harvard.edu/>** and create an account.
- 4) Press “Add data” -> “Create Dataset”
- 5) Type your information.
 - In *Title*, please type the title of your post followed by “published at the Open Code Community” (for example: *PSM vs Entropy matching published at the “Open Code Community”*).
 - In *Description*, please include the link to your post on our website.
 - Complete the remaining required information. Don’t forget to include your ORCID.
 - Add the folder we have sent you. **Please, make sure all files are added.**
 - Hit “save dataset”
- 6) After you save your dataset, you need to hit the “Publish Dataset” button.
- 7) Send us the complete citation that is generated. We will do the rest.

We will do our best to include your DOI in your post asap, but you will need to allow us some days to complete all steps.

About PlumX

Notice that PlumX recognize all sorts of metrics, including:

- Citations (by academic published papers)
- Social Media
- And others

Thus, if you want to increase the exposition of your work, **share the link of your post in your social media (we share it in ours).**

Thank you for sharing your work through us.