



# Securely store your supplementary material on Figshare

while making it discoverable and citable

Supplementary material includes, but is not limited to, **spreadsheet** data, **images**, **media**, **code**, **posters**, reproducibility documentation such as README files, and more. Figshare accepts any file type and previews most in the browser.

## Secure

Figshare is a cloud-based system for storing your supplementary material. Material stored on Figshare is accessible anytime and anywhere.

## Discoverable

Supplementary material stored on Figshare is discoverable on search engines including Google Scholar and Google Dataset Search.

## Citable

Public material is assigned a Digital Object Identifier (DOI) for citing and persistence. Keep track of where your material has been cited alongside other usage statistics.



### Title

### Authors



### Categories

Biochemistry Electrochemistry Molecular Physics

### Keywords

emulsion polymerization reactant transport material

## Uploading is quick & easy

- 1 Login to your institution's Figshare portal, upload your file(s).
- 2 Add descriptive information to make it easy to understand and reproduce.
- 3 Hit publish.

You can even collaborate with colleagues at other institutions before making the material public.

For more information about storing your supplementary material and making it discoverable and citable, contact your institution's Figshare administrator.