Prior to the workshop, please download the following software and dataset on the computer you will be using during the workshop

- Software: <u>ImageJ</u> will be used to manipulate scientific images, specifically Fiji which is a distribution of ImageJ that includes additional useful plugins.
 - Windows users are recommended to install in the users directory where it will have permissions to update itself.
 - Mac users the software may run through Rosetta if you have a newer M-series processor, this can have some performance cost. Alternatively you can download a <u>java-free version</u> which can run natively
- Dataset for exercises: <u>Dataset for 'Multi-Step Crystallization of Self-Organized Spiral</u> Eutectics'
 - Please download all the files of this dataset
- For transformation exercise: download the file
 https://download.brainimagelibrary.org/39/26/39265b6e029f8af0/NC82_brain/C1-202010
 O7 VT050279 DBD 28D07 AD 20x GFP brain 3 template.tif
 - o Part of dataset https://doi.org/10.35077/age-hub