## Extra exercise

Go to the *Copernicus Open Access Hub* (<a href="https://scihub.copernicus.eu/dhus/#/home">https://scihub.copernicus.eu/dhus/#/home</a>) or the *Copernicus Data Space Ecosystem* (<a href="https://dataspace.copernicus.eu/">https://dataspace.copernicus.eu/</a>), which will soon replace the Open Access Hub, to search for Sentinel-1 data for your area and period of interest. Investigate if you understand what to choose from, and see the size of the data.

Now, go to the Innovation Lab, copy 3-Access data.ipyjn from the resources folder (resources/SoilMoisture\_Day1/extra\_exercises) to your private folder. Open this file, and use the instructions to download your own Sentinel-1 image of interest.

For more explanations, see webinar <a href="https://www.eoafrica-rd.org/space-academy/webinars/#webinar2">https://www.eoafrica-rd.org/space-academy/webinars/#webinar2</a>

After downloading the image, process it like you did with the example in the assignment.