1. **Preprocessing of Sentinel-1 SAR data via snappy Python module:**

Web link: < <http://remote-sensing.org/preprocessing-of-sentinel-1-sar-data-via-snappy-python-module/> >;

1. **Flood mapping using Snappy:**

Web link: < <http://step.esa.int/docs/tutorials/Performing%20SAR%20processing%20in%20Python%20using%20snappy.pdf> >;

1. **How to use the SNAP API from Python:**

Web link: < <https://senbox.atlassian.net/wiki/spaces/SNAP/pages/19300362/How+to+use+the+SNAP+API+from+Python> >;

1. **SNAP Developer Guide:**

Web link: < <https://senbox.atlassian.net/wiki/spaces/SNAP/pages/8847381/Developer+Guide> >;

1. **Example 1: Use default processing graph to pre-process single Sentinel-1 Level-1 SLC image:**

Web link: < <https://nbviewer.org/github/multiply-org/sar-pre-processing/blob/master/docs/notebooks/default_process_single_image.ipynb> >;