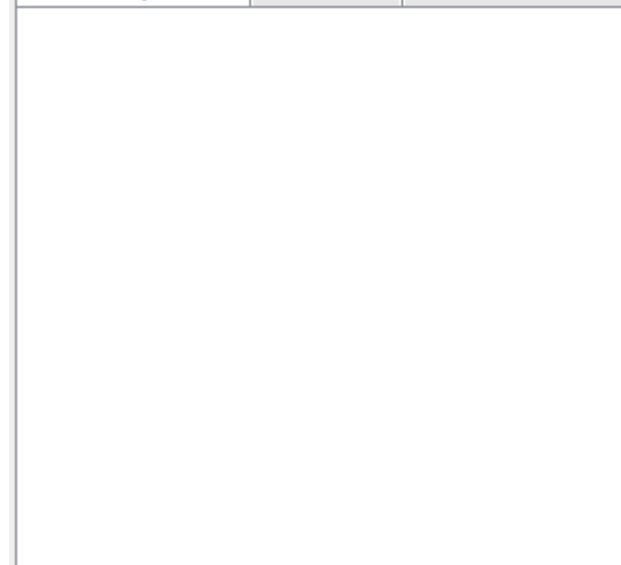




Product Explorer × Pixel Info



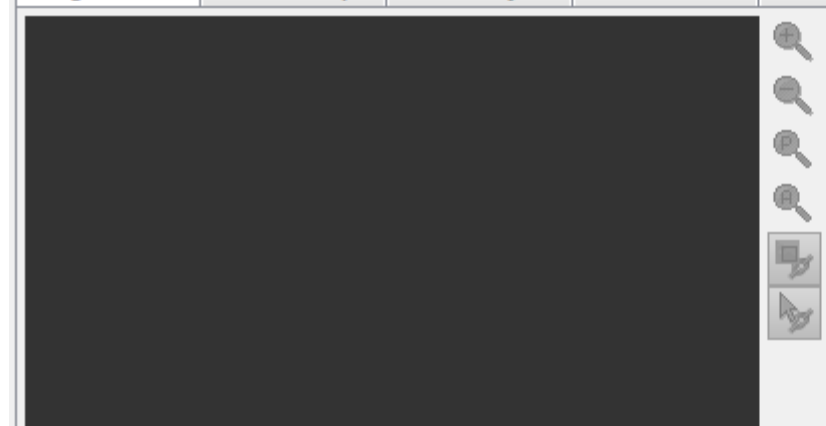
MRS Lab-SARTools >

- Apply Orbit File >
- Radiometric >
- Speckle Filtering >
- Coregistration >
- Interferometric >
- Polarimetric >
- Geometric >
- Sentinel-1 TOPS >
- ENVISAT ASAR >
- SAR Applications >
- SAR Utilities >

DpRVI Python Processor



Navigatio... × Colour Manip... Uncertainty V... World View



DpRVI Python Processor

File Help

I/O Parameters Processing Parameters

Source Product

Source:

[1] C22

Target Product

Name:

C22_dprvi

☒ Save as: BEAM-DIMAP

Directory:

F:\SNAP_pluginSoftware\C2

☒ Open in SNAP

Run Close

DpRVI Python Processor

File Help

I/O Parameters Processing Parameters

Window size: 3

Source C11: C11

Source C12 real: C12_real

Source C12 imag: C12_imag

Source C22: C22

Run Close

The screenshot displays the SNAP (Software for Near-Aperture Processing) interface. The main window shows a grayscale radar image of a coastal area, characterized by a grid-like pattern of dark and light pixels. A white line, likely a coastline or a boundary, is visible across the image. The interface includes a menu bar at the top with options: File, Edit, View, Analysis, Layer, Vector, Raster, Optical, Radar, Tools, Window, and Help. Below the menu bar is a toolbar with various icons for file operations, navigation, and analysis. On the left side, there is a 'Product Explorer' panel showing a tree structure of data products. The tree is expanded to show the 'Bands' folder for the product '[2] C22_dprvi'. The bands listed are 'C11.bin', 'C12_imag.bin', 'C12_real.bin', and 'C22.bin'. Below the 'Product Explorer' is a 'Navigation' panel with a small thumbnail of the image and a zoom slider. The zoom level is currently set to 1:4.6. The bottom status bar shows the coordinates 'X -- Y --' and 'Lat -- Lon --'.

Product Explorer × **Pixel Info**

- [1] C22
 - Metadata
 - Vector Data
 - Bands
 - C11.bin
 - C12_imag.bin
 - C12_real.bin
 - C22.bin
- [2] C22_dprvi
 - Metadata
 - Vector Data
 - Bands
 - dprvi

Navigation... × **Colour Manip...** **Uncertainty V...** **World View**

1: 4.6 0°

X -- Y -- Lat -- Lon --