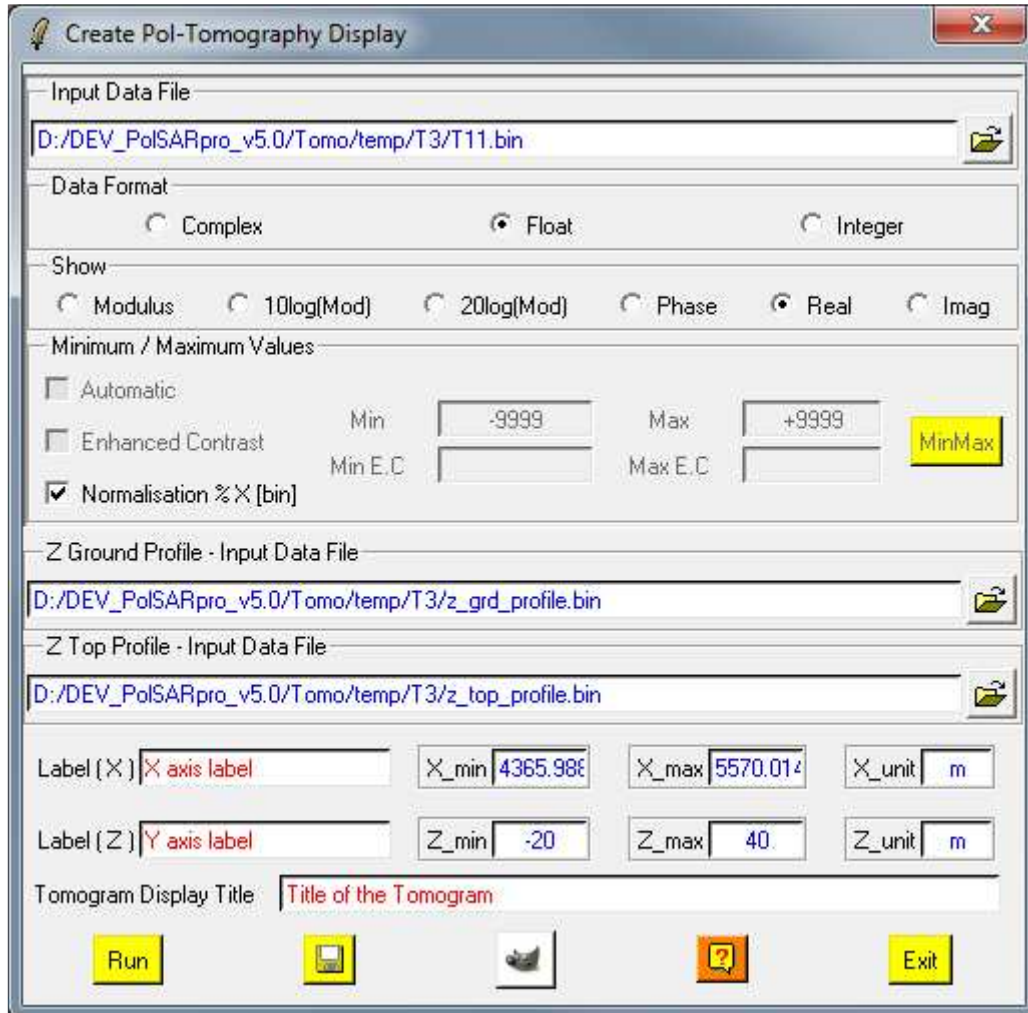


## Create Pol-Tomography Display



The dialog box 'Create Pol-Tomography Display' contains the following fields and controls:

- Input Data File:** A text field containing 'D:/DEV\_PolSARpro\_v5.0/Tomo/temp/T3/T11.bin' with a folder icon on the right.
- Data Format:** Three radio buttons: 'Complex', 'Float' (selected), and 'Integer'.
- Show:** Six radio buttons: 'Modulus', '10log(Mod)', '20log(Mod)', 'Phase', 'Real' (selected), and 'Imag'.
- Minimum / Maximum Values:**
  - ☐ Automatic
  - ☐ Enhanced Contrast
  - ☒ Normalisation % X [bin]
  - Min: -9999, Max: +9999 (with 'MinMax' button)
  - Min E.C., Max E.C. (empty fields)
- Z Ground Profile - Input Data File:** A text field containing 'D:/DEV\_PolSARpro\_v5.0/Tomo/temp/T3/z\_grd\_profile.bin' with a folder icon on the right.
- Z Top Profile - Input Data File:** A text field containing 'D:/DEV\_PolSARpro\_v5.0/Tomo/temp/T3/z\_top\_profile.bin' with a folder icon on the right.
- Label (X):** A text field containing 'X axis label' (in red), with X\_min: 4365.98, X\_max: 5570.01, and X\_unit: m.
- Label (Z):** A text field containing 'Y axis label' (in red), with Z\_min: -20, Z\_max: 40, and Z\_unit: m.
- Tomogram Display Title:** A text field containing 'Title of the Tomogram' (in red).
- Buttons:** 'Run', a folder icon, a printer icon, a help icon, and 'Exit'.

### Description:

This function is used to create a display of a polarimetric tomogram binary data file.

### Comments:

Parameters written in Red can be modified directly by the user from the keyboard.

### Input/Output Arguments:

#### Input Data Files

Indicates the complete location of the binary data file to be imaged

#### Z Ground Profile

Indicates the complete location of the binary data file corresponding to the Z Ground profile to be displayed over the tomogram

**Z Top Profile** Indicates the complete location of the binary data file corresponding to the Z Top profile to be displayed over the tomogram

## Processing Parameters:

**Data Format** Indicates the type of input data.

- **Complex** : 4 bytes interlaced real and imaginary parts.
- **Float** : 4 bytes real data.
- **Integer** : 2 bytes real data.

**Show** Indicates the mode of representation. The default value is set to **real**.

- **Modulus** : Modulus of real / complex input data (linear scale).
- **$10 \cdot \log_{10}(\text{Modulus})$**  : Modulus of real / complex input data (db scale).
- **$20 \cdot \log_{10}(\text{Modulus})$**  : Modulus of real / complex input data (db scale).
- **Phase** : Argument of complex input data (linear scale).
- **Real** : Real part of complex input data (linear scale).
- **Imag** : Imag part of complex input data (linear scale).

**Min / Max Values** Scales the output data range of variation

- **Automatic** : The first colormap index is assigned to values inferior or equal to min, while the last colormap index is assigned to values superior or equal to max.

If selected, the program automatically search the min and max values of the data, otherwise min and max values are fixed by the user.

- **Enhanced Contrast** : The program automatically adapts the color scale (colorbar) to data distribution. Min and max are set so that 5% of the total number of pixels are superior to max and 5% are inferior to min.

## Save / Display:



Save the scatter plot thumbnail as a GIF file.

Display the scatter plot using GIMP

## Result example :

