EMpower - Graphical Tools



- 1. Times Series and Spectra
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- **3.** Toolbar Description
- **4.** Edit Cross Powers
- 5. Polar Editor Features
- Time Series Editor Features

Time Series / Spectra

(Basic graphics)

Recording Library

1. Select:

- a.- Click a recording from the timeline
- **b.-** Click a recording from the map
- c.- Click a recording from recording list

2. Time Series / Spectra

- a.- Mode
 - Time Series
 - Spectra

b.- Data Type

- TD 150 150Hz
- TD 2400 2,400Hz
- TD 24K 24,000Hz
- TD 96K 96,000Hz

c.- Unify Vertical Scale by

- Do not unify
- Full range
- By channel

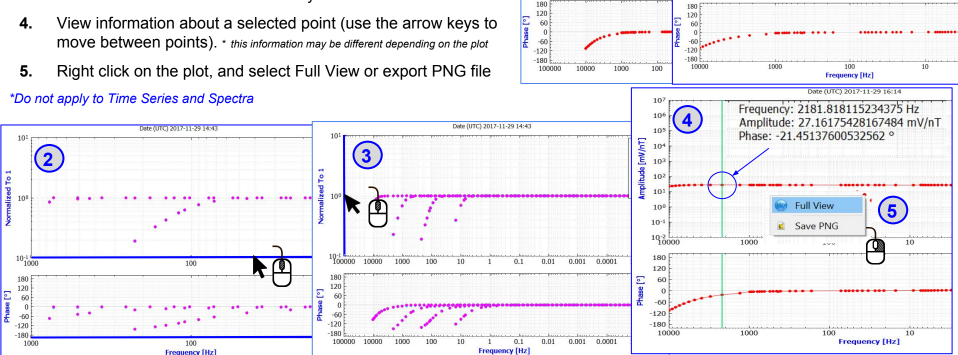
d.- Navigation buttons

e.- Zoom in/out using the scroll wheel will Zoom (X axis).



General Features

- 1. Zoom in/out using the scroll wheel will zoom on Y and X axis.
- 2. Clicking X-axis (highlighted in blue) to zoom in/out using the scroll wheel will zoom on X-axis only.
- **3.** Clicking Y-axis (highlighted in blue) to zoom in/out using the scroll wheel will zoom on Y-axis only.



Amplitude [mV/nT] 10₁ 10₀

Sensor Calibration - Serial ID 53190

102

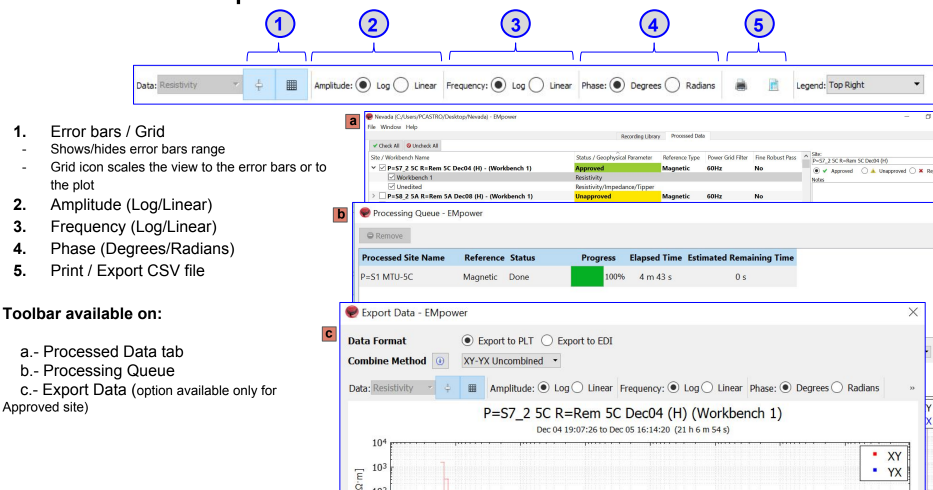
10000

1000

Sensor Calibration - Serial ID 53190

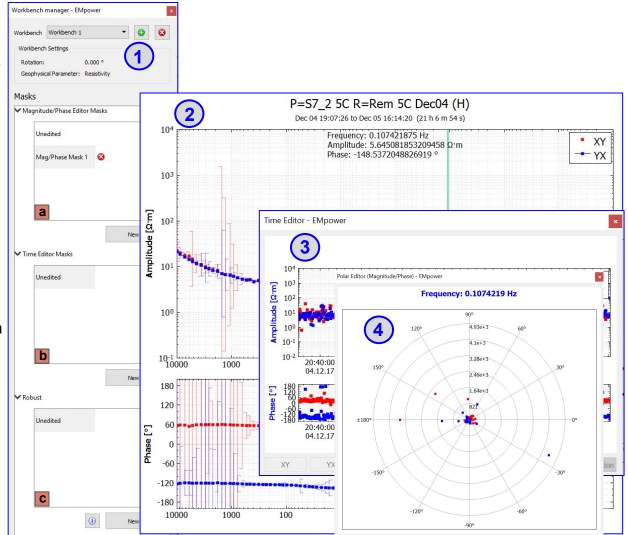
100

Toolbar Description



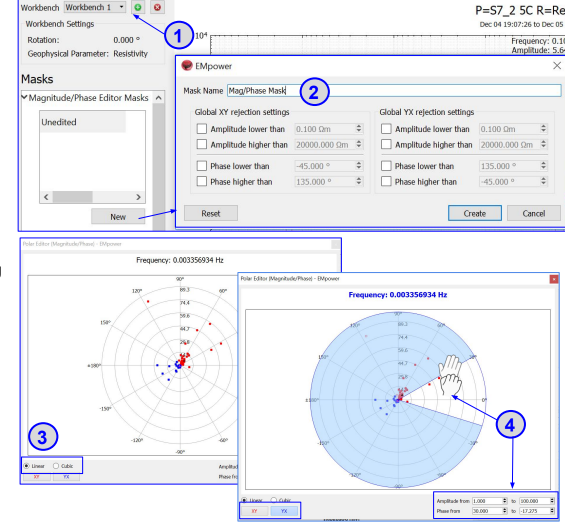
Edit Cross Powers

- 1. Workbench manager
- Create a new workbench
- Create masks for
 - a.- Polar Editor (Magnitude/Phase editor)
 - b.-Time Editor
 - c.- Robust
- 2. Site plot (select a frequency)
- **3.** Time Editor (showing how data changes over time)
- **4.** Polar Editor (Expressed in polar coordinates, with radius as a function of angle)



Polar Editor Features

- Create a new Workbench
- Create a new Mask for Polar Editor
 - Adjust the Global XY and YX rejection settings
- 3. Select between Linear and Cubic views
- 4. Click XY or YX button to switch between ranges. Edit the ranges by either dragging the handles with your mouse or manually entering values into spin boxes.



Times Editor Features

- 1. Create a new Workbench
- Create a new Mask for Time Editor
- Click XY or YX button to switch between ranges.
- 4. Click Add New Selection
- Click on the plot and select the range by dragging the handles to the left with your mouse.

