

Ocean Bottom Seismology workshop: OBS Synchronization

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IASPEI Early Career Scientists School
August 25 – 30 2025 | Lisbon, Portugal

Main Menu

Integrated Seismic Program

Receiver Functions

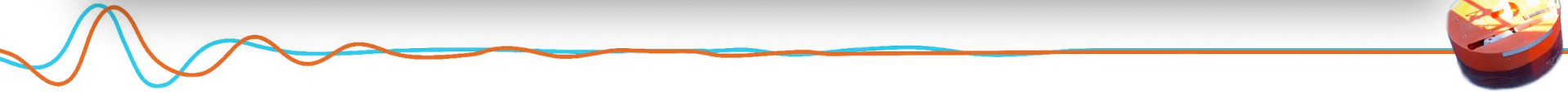
Time-Frequency Analysis

Ambient Noise Tomography

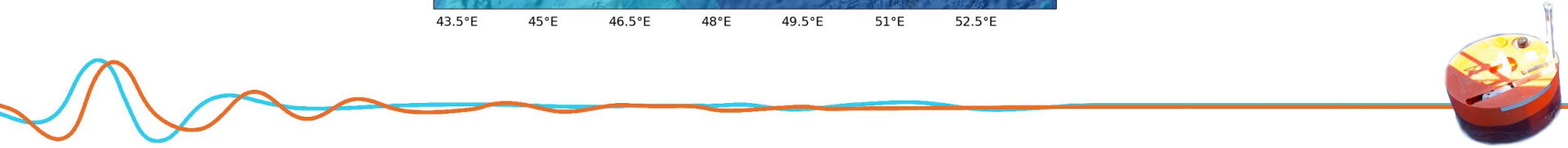
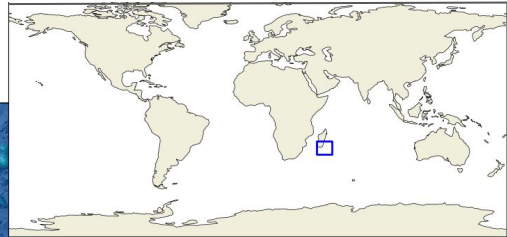
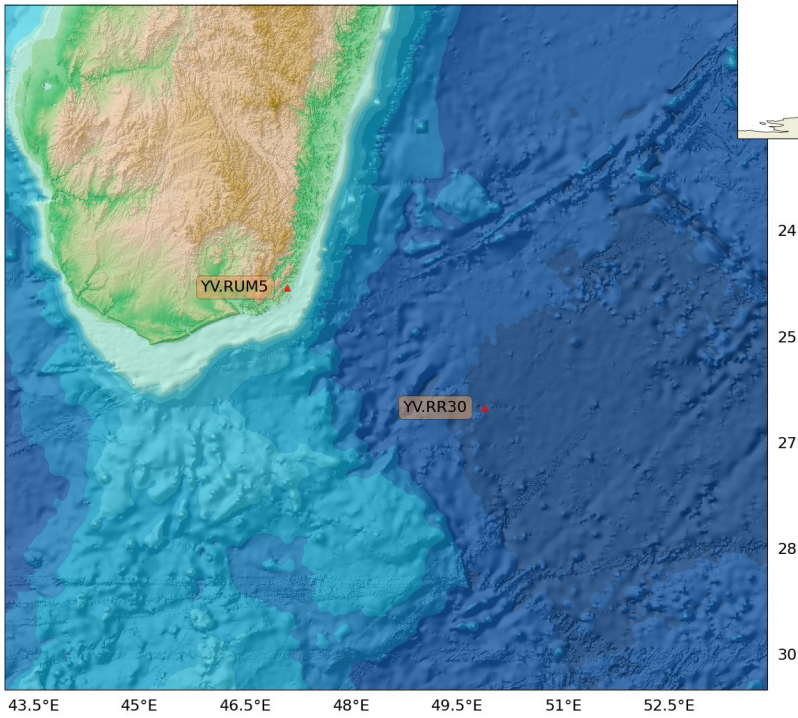
Earthquake Analysis

Moment Tensor Inversion

Array Analysis

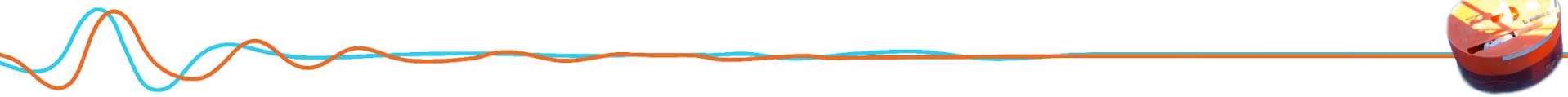


Scenario

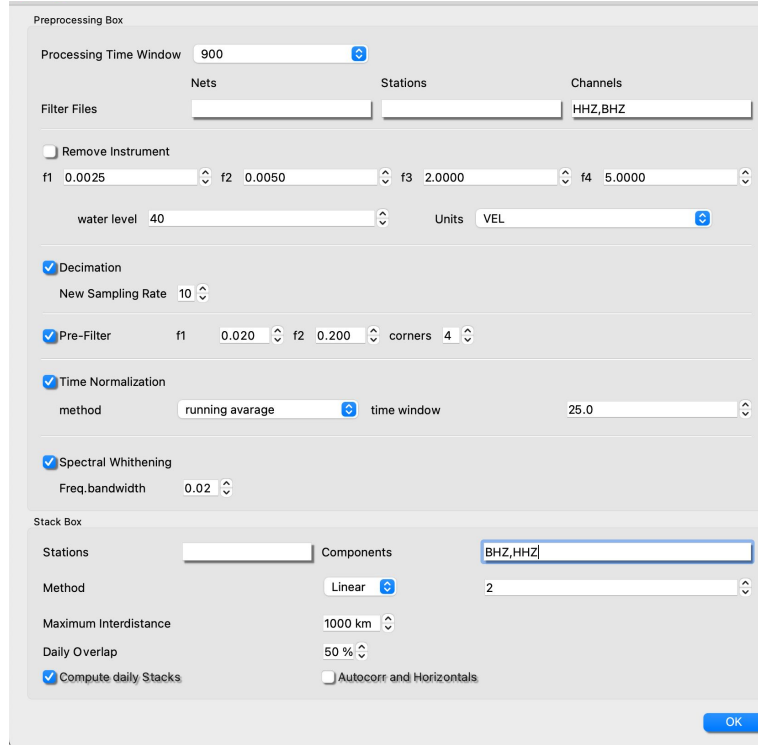


Set-up steps

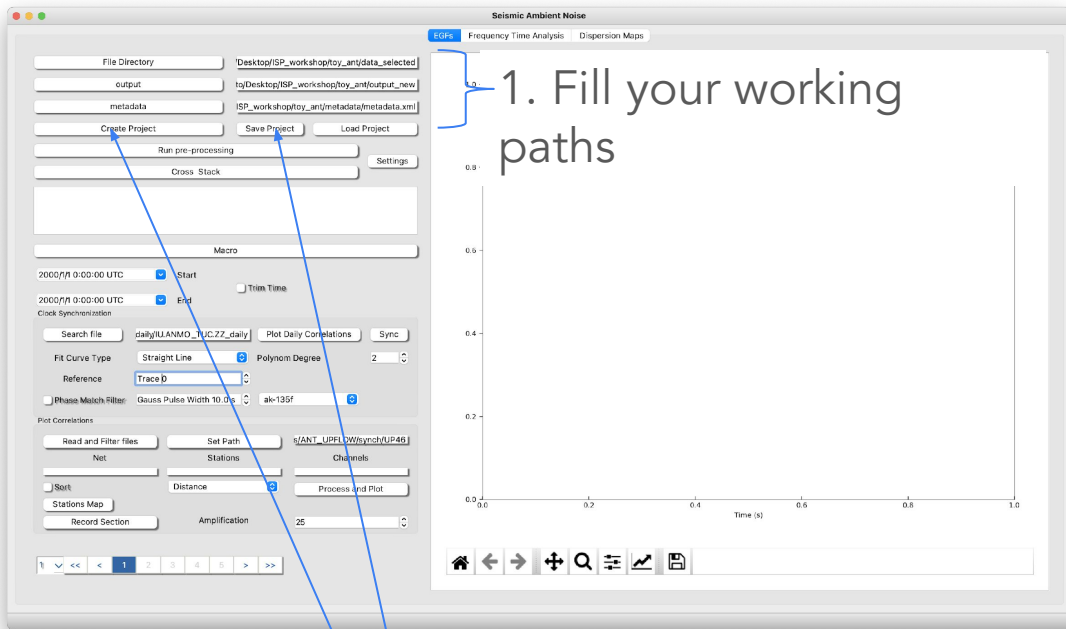
1. Fill your working paths
2. Open Settings and fill the boxes
3. Create your Project and save it
4. Run pre-processing
5. Run Cross-Stack
6. Click on “search file” and set the path to your daily file
7. Macro
8. Plot Daily Correlations & Synch
9. Select points dragging with left button and then enter
10. Look at the saved polynom



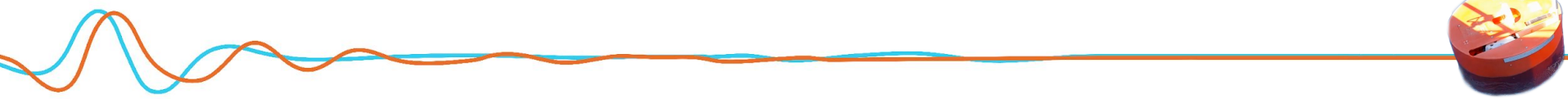
2. Open Settings and fill the boxes

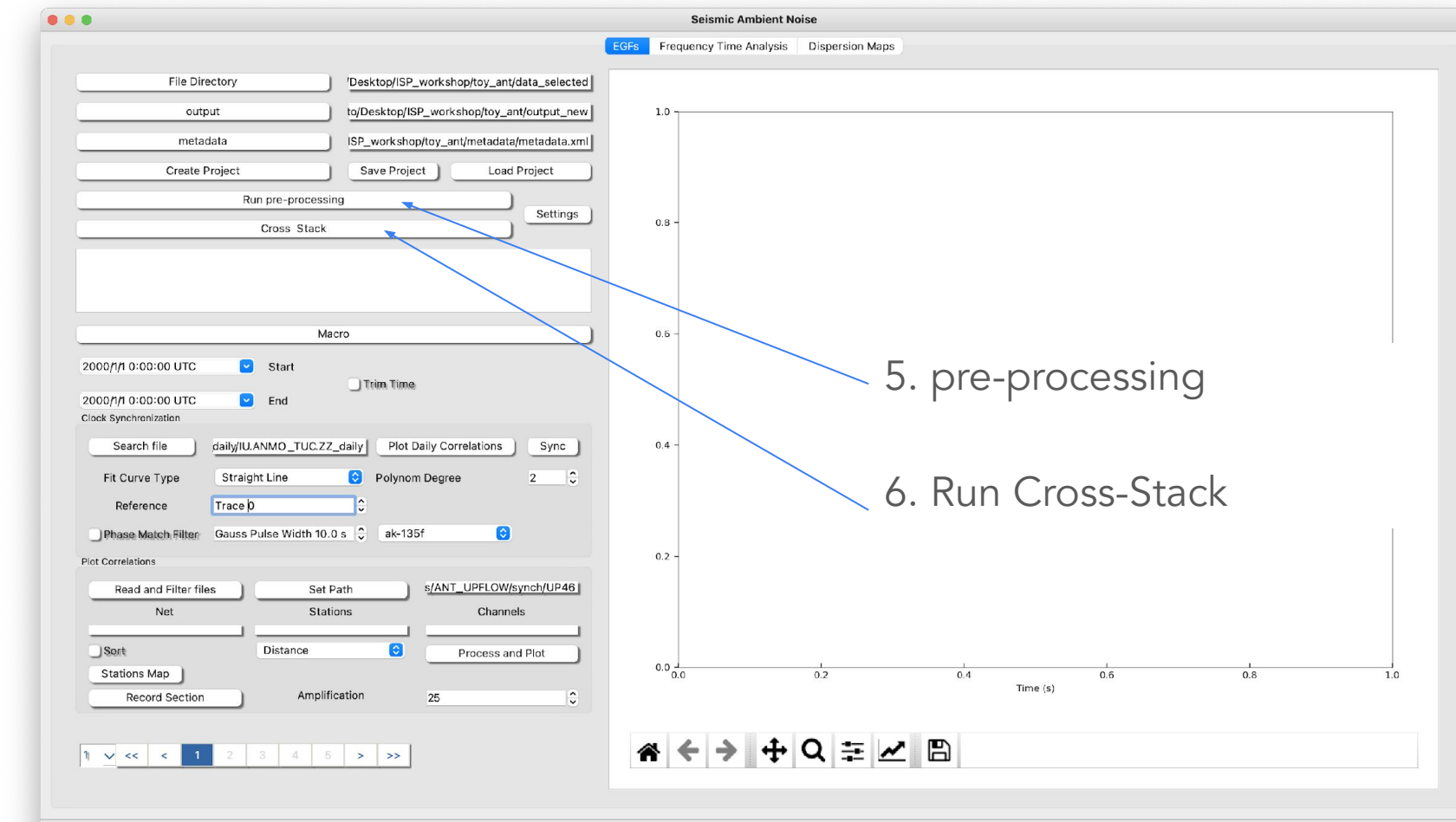


1. Fill your working paths

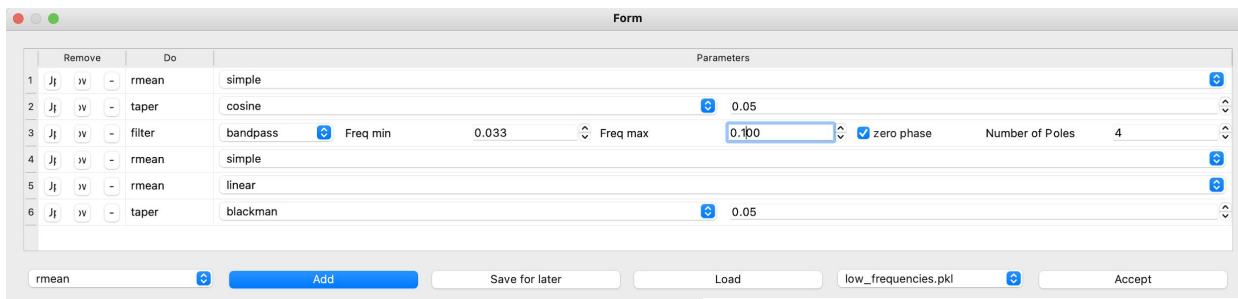


3. Create your Project and save it

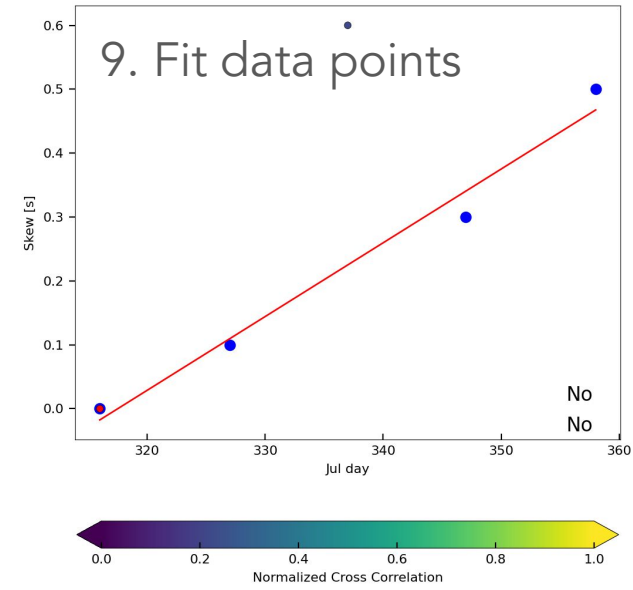
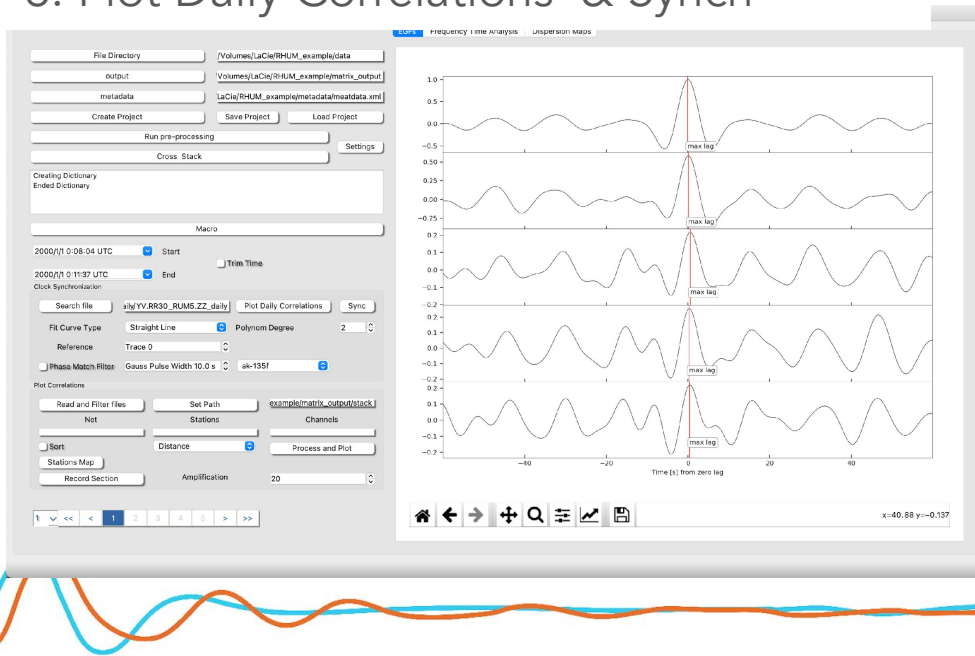




7. Macro



8. Plot Daily Correlations & Synch



Polynomial output. ISP/isp/ant/clock_dir

```
import pandas as pd
path = "/Users/roberto/Documents/ISP/isp/ant/clock_dir/ANMO_TUC_ZZ"

df = pd.read_pickle(path)
print(df)
```

```
{'ANMO_TUC_ZZ': [0.0, 0.0], 'Dates': [11, 21, 31, 41, 51], 'Dates_selected': array([11., 21., 31.,
41., 51.]), 'Drift': array([0., 0., 0., 0., 0.]), 'Ref': 11, 'R2': nan, 'resid': array([0., 0., 0., 0., 0.]),
'chi2_red': nan, 'std_err': 0.0, 'cross_correlation': array([1.        , 0.93907899, 0.84667755,
0.85778996, 0.83752536]), 'skew': [], 'model': poly1d([0.]), 'y_model': array([0., 0., 0., 0., 0.])}
```

Important:

Dates: Drift dates (Consecutive days). Polynom is valid in this points!

Drift: Measured Drift from cross correlations

Model: Python NumPy object poly1d

Ref: Your zero drift reference. Example is the day 11. Means first EGF.

