



Ocean Bottom Seismology workshop: OBS Synchronization

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Main Menu



Integrated
Seismic
Program



Receiver Functions



Time-Frequency Analysis



Ambient Noise Tomography



Earthquake Analysis



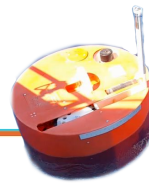
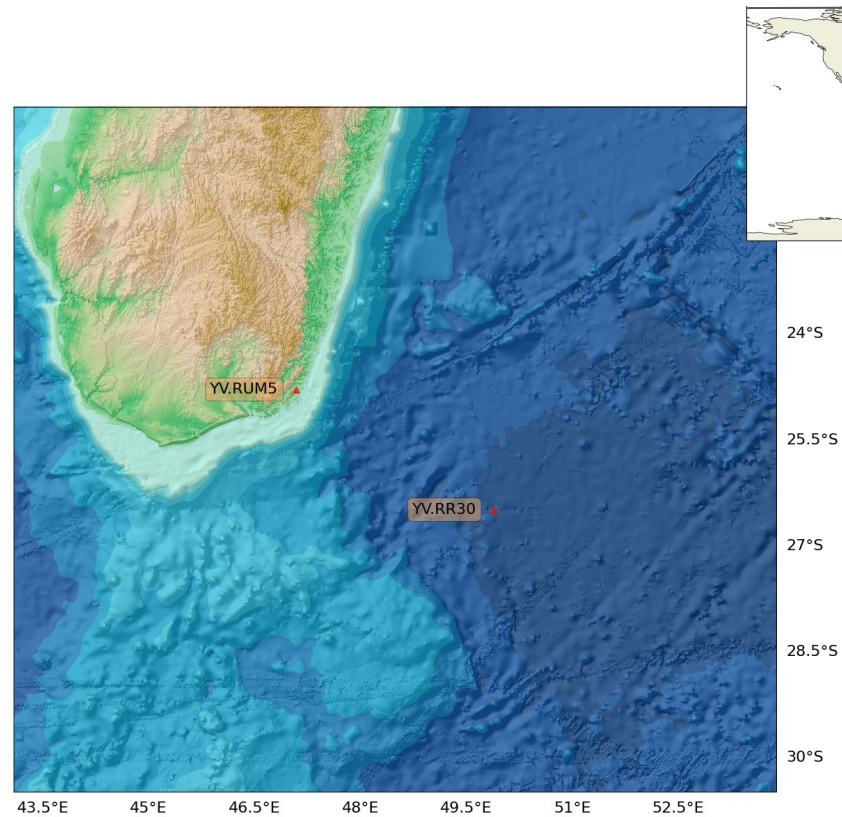
Moment Tensor Inversion



Array Analysis

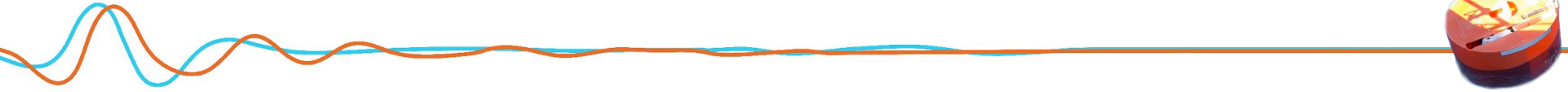


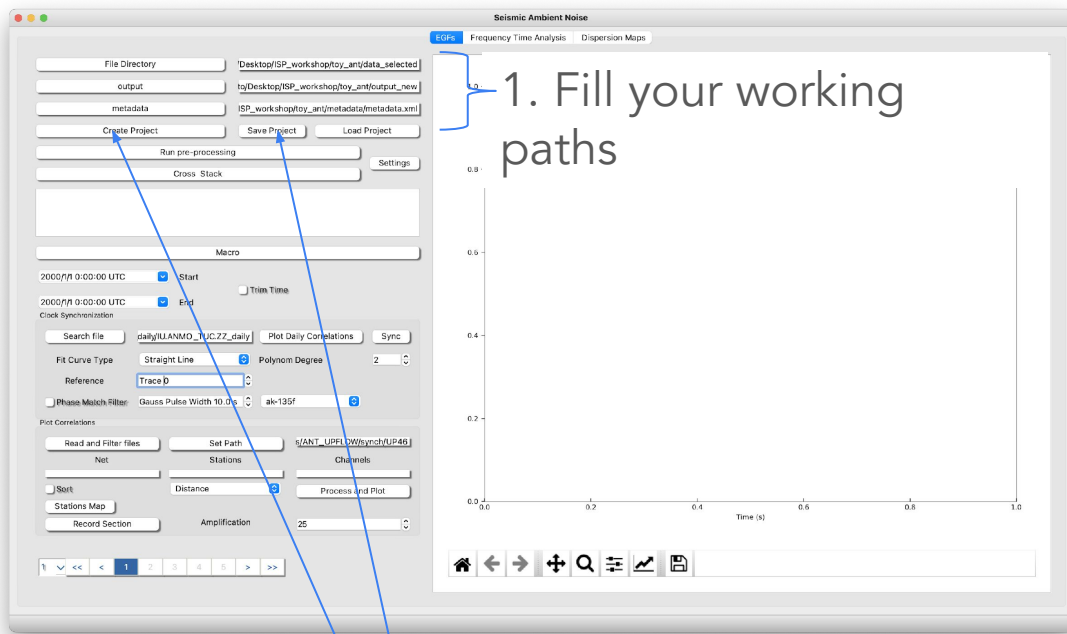
Scenario



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

Preprocessing Box

Processing Time Window: 900

Nets: Stations: Channels: HHZ,BHZ

Filter Files:

☐ Remove Instrument

f1: 0.0025 f2: 0.0050 f3: 2.0000 f4: 5.0000

water level: 40 Units: VEL

☒ Decimation
New Sampling Rate: 10

☒ Pre-Filter
f1: 0.020 f2: 0.200 corners: 4

☒ Time Normalization
method: running average time window: 25.0

☒ Spectral Whithening
Freq.bandwidth: 0.02

Stack Box

Stations: Components: BHZ,HHZ

Method: Linear 2

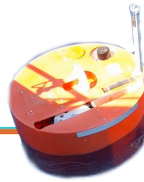
Maximum Interdistance: 1000 km

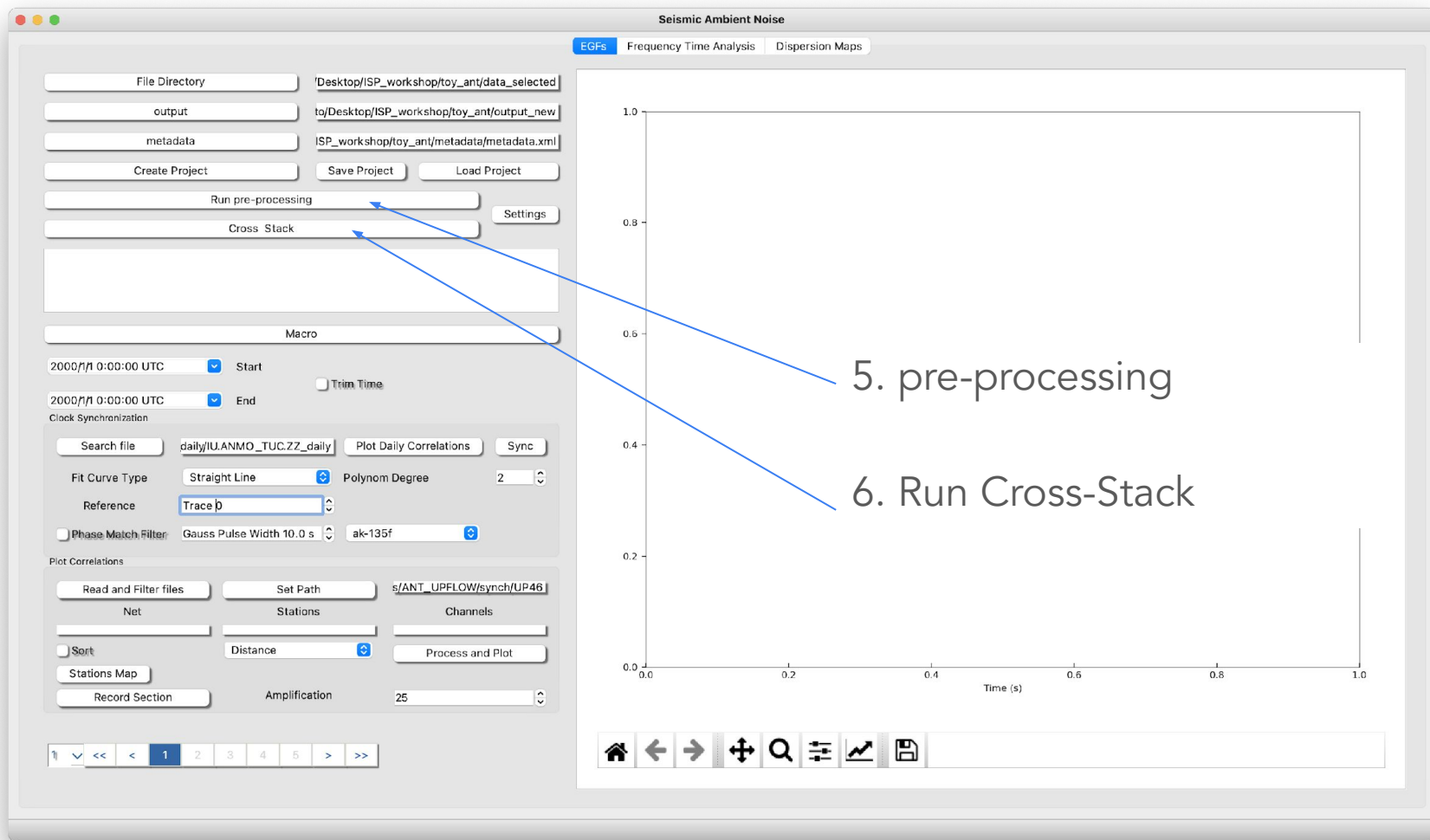
Daily Overlap: 50 %

☒ Compute daily Stacks ☐ Autocorr and Horizontals

OK

3. Create your Project and save it





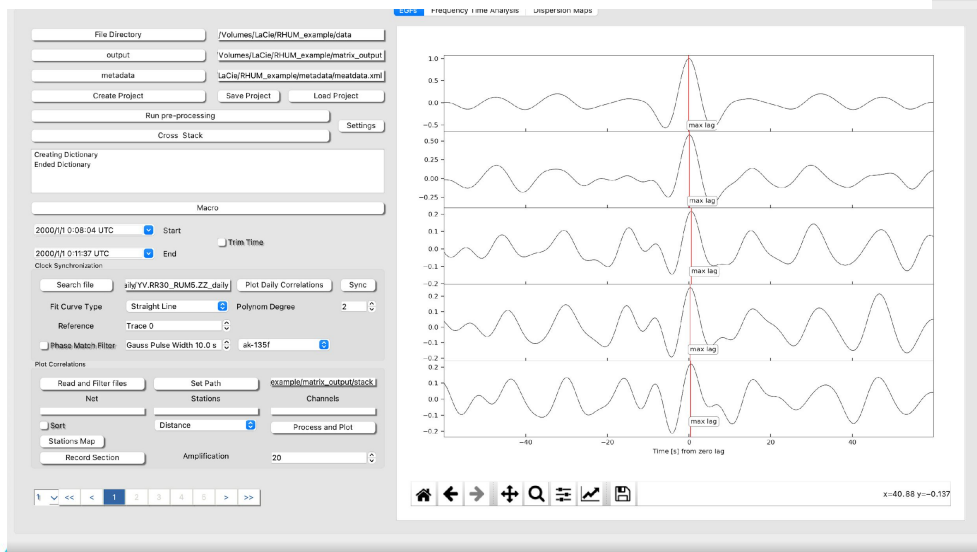
7. Macro

Form

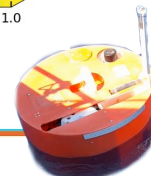
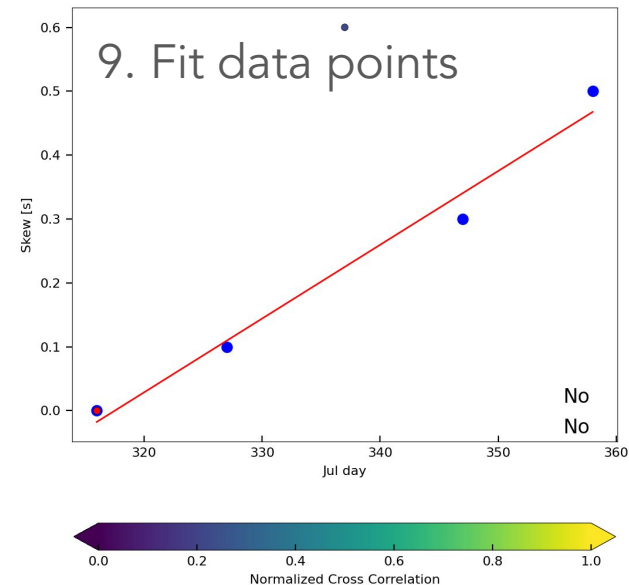
	Remove	Do	Parameters
1	J _f v _v -	rmean	simple
2	J _f v _v -	taper	cosine 0.05
3	J _f v _v -	filter	bandpass Freq min 0.033 Freq max 0.100 <input checked="" type="checkbox"/> zero phase Number of Poles 4
4	J _f v _v -	rmean	simple
5	J _f v _v -	rmean	linear
6	J _f v _v -	taper	blackman 0.05

rmean Add Save for later Load low_frequencies.pkl Accept

8. Plot Daily Correlations & Synch



9. Fit data points



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.

