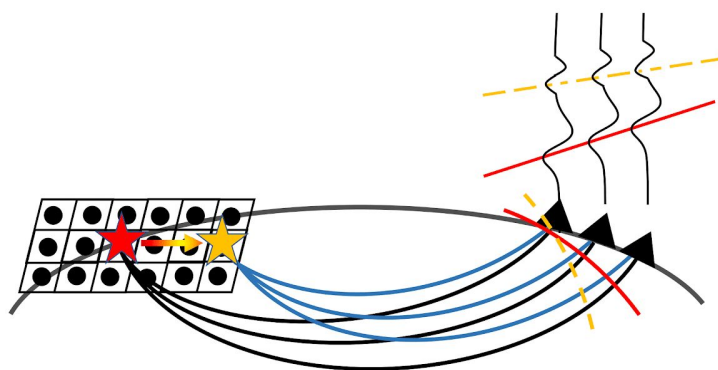


## MUSIC Teleseismic Back-Projection

### 1. Introduction

The objective of this lab is to perform the Back-Projection Imaging on the seismograms of large earthquakes recorded by large-scale dense arrays. The instruction is performed on the 2018 Mw 7.5 Palu Earthquake, and you will complete the Back-Projection Imaging on the 2011 Mw 9.0 Tohoku Earthquake on your own.

Back-Projection is an earthquake-rupture imaging technique utilizing the coherent teleseismic P wavefield based on seismic array processing. Back-tracking of seismic waves recorded by dense arrays allows Back-Projection to determine the spatiotemporal properties of the rupture (length, direction, speed, and segmentation). Over recent decades, the development of large-scale dense seismic networks has enabled the Back-Projection imaging of the rupture process of major large earthquakes.



The sketch shows the integration of Back-Projection. The black dots in the center of the rectangular grids indicate the locations of testing sources in Back-Projection. The red star represents the hypocenter. The moveout of recorded seismograms is shown with the red line. In principle, the moveout of the actual source locations brings the seismograms in phase; thus, the stack along the moveout reaches the maximum. When the earthquake rupture to a new location, represented by the yellow star, the moveout of seismograms move from the red line to the yellow dashed line.

In this lab, we will perform two versions of Back-Projection: Beamforming and Multiple Signal Classification (MUSIC). Beamforming stacks the seismograms directly in the time domain, while MUSIC is performed in the frequency domain. Compared with Beamforming, MUSIC has the advantage of detecting multiple sources at the same time. More details about Back-Projection and MUSIC could be found in the following papers or the link:

Kiser, E., & Ishii, M. (2017). Back-projection imaging of earthquakes. *Annual Review of Earth and Planetary Sciences*, 45, 271-299.

**Meng, L., A. Inbal, and J.-P. Ampuero.** 2011. "A window into the complexity of the dynamic rupture of the 2011 Mw 9 Tohoku-Oki earthquake", *Geophys. Res. Lett.*, 38, L00G07, doi:10.1029/2011GL048118.

IRIS Back-Projection Link: <https://ds.iris.edu/ds/products/backprojection/>

## 2. Practice on 2018 Mw 7.5 Palu Earthquake

Start by downloading the zip file MUSICBP on github.

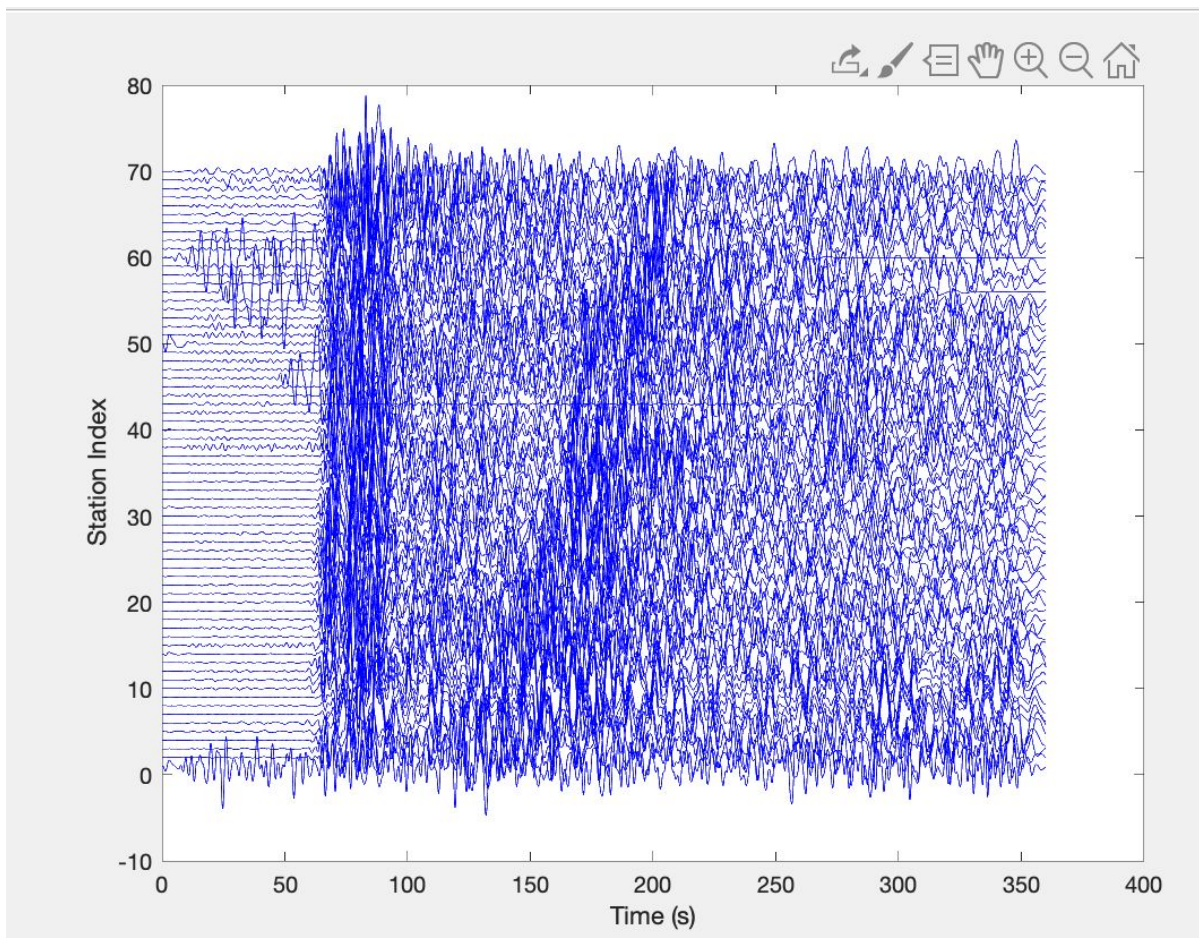
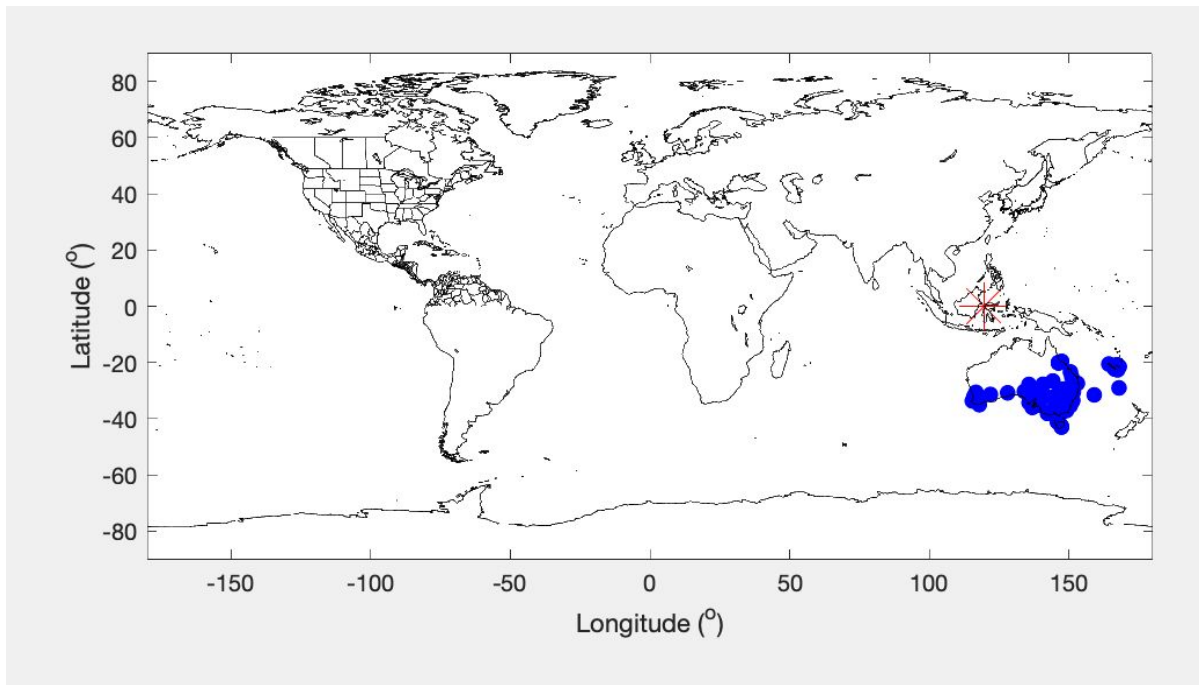
Step 1: open the General\_BP.m file in the folder of MUSICBP. This file controls all the steps of the program. The following figure shows 5 flags to control the processing steps. When the flag is set to 1, it would process the corresponding functions. You should only set one flag equals 1 at one time.

```
%% *** Set here the processing steps to perform (positive=1, negative=0)****
Initial_flag=0;      % Initializing a new project
readBP_flag=0;       % Reading seismogram from .SAC files
alignBP_flag=0;      % Hypocenter alignment
runBPbmf_flag=0;     % Beamforming Back-projection
runBPmusic_flag=0;   % MUSIC Back-Projection
```

Step 2: Initialize the working project by setting Initial\_flag=0. After clicking the run button, you will create a folder named "Palu\_2018". The information of latitude, longitude, depth, and magnitude should also be set before running the script. After initialization, you could find three subfolders in your project folder: Data, Fig, Input. Then you should copy all the data files (.SAC) into the subfolder Data, including the "filelist" file.

```
%% *** Set here the parameters to initialize the project and read the SAC files***
project = 'Palu_2018'; % name of the project, e.g. Tohoku_2011
lon0=119.840;         % hypocenter longitude
lat0=-0.178;          % hypocenter latitude
dep=10.0;              % hypocenter depth
Mw=7.5;                % magnitude
sr=10;                % sampling rate in Hz (the frequency that seismograms are down-sampled to)
ori=60;                % length of seismograms before P-arrival time in seconds
displayLength=360;    % length of waveforms (in seconds) to be displayed
plotScale=1.5;        % amplitude scaling factor of seismograms for display purpose
```

Step 3: Then you will start to read seismograms by setting readBP\_flag=1 and other flags =0. After running the script, you will see two figures: one is the spatial distribution of stations and the earthquake, the other is the original waveforms. In the folder Input, you will see data0.mat file storing the raw waveforms and other metadata.



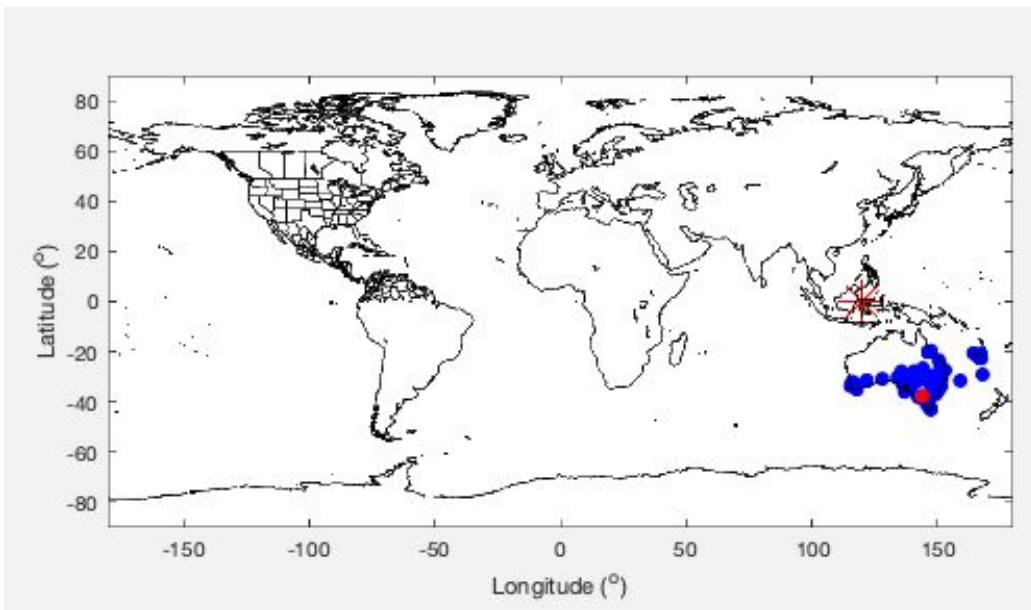
Step 4: Then align the seismograms (**Most important step!!!**) by setting alignBP\_flag=1, and other flags=0. You will align the seismograms 4 times, from low-frequency band to high-frequency band. After filtering the raw seismograms with different frequency bands, the script would align the seismograms in selected windows by cross-correlation. You can find details about cross-correlation through the link:

<https://www.mathworks.com/help/signal/ug/align-signals-using-cross-correlation.html>

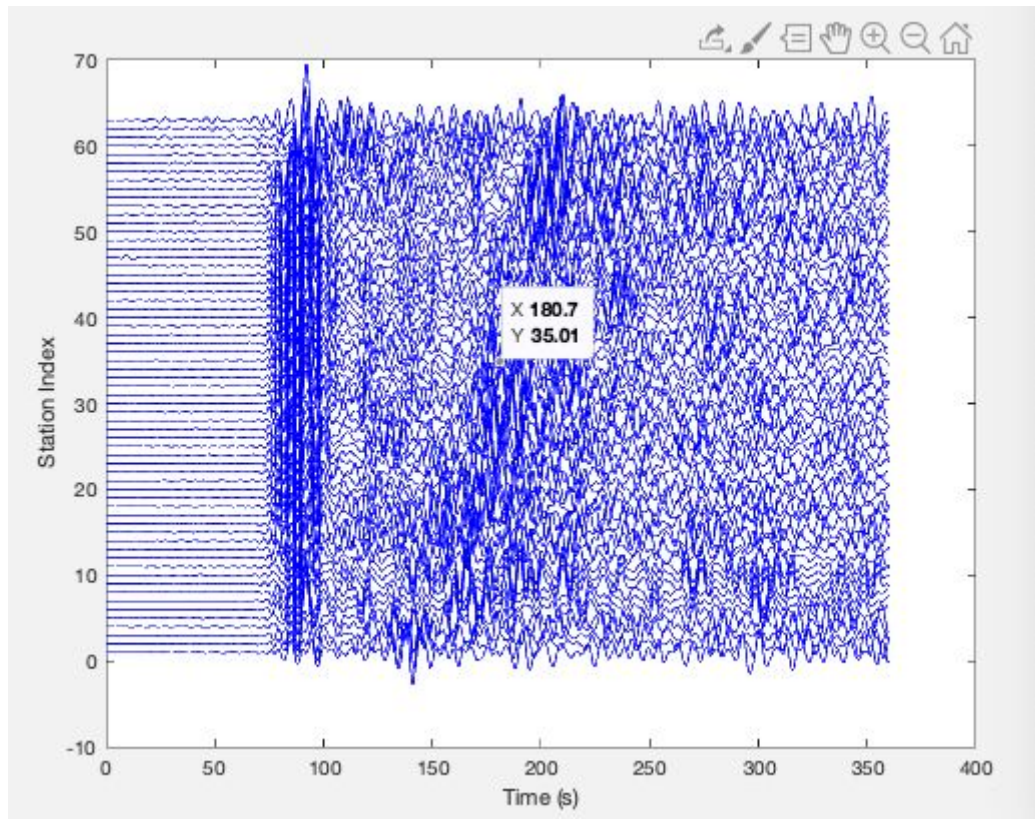
The core of this step is to find the start time of the window and the reference seismogram. You should choose the stable seismogram as the reference seismogram. For example, the # 60 seismogram in the previous figure is not suitable to be a reference seismogram due to large noise before the P wave arrivals. In the following figure, we set the alignment requirement through the variable named align. The first element is the starting time of the window, the second element is the reference window number, and the third number is the cutoff threshold of the cross-correlation coefficient (usually set it from 0.6 -0.8). For the first round of alignment, we set align(1,:)= [54,40,0.7]. This means the alignment window is from 54 sec to 84 sec, due to the window length equals 30 sec. The reference seismogram is #40 and the threshold is 0.8.

```
%% *** Set here the Parameters for Hypocenter alignment ***
bandChoice=4; % Choice of the alignment frequency band.
align(1,:)= [54,40,0.7]; % 1st align: freq band=[0.1, 0.25](Hz) windowLength=30(sec) maxShift=5(sec)
align(2,:)= [61,40,0.6]; % 2nd align: freq band=[0.25,0.5] windowLength=15 maxShift=0.6
align(3,:)= [64,40,0.6]; % 3rd align: freq band=[0.5, 1.0] windowLength=8 maxShift=0.1
align(4,:)= [64,0, 0.6]; % 4th align: freq band=[0.5, 1.0] windowLength=8 maxShift=0.1
ts = align(bandChoice,1); % start of the alignment window
refSta = align(bandChoice,2); % No. of the reference seismogram, set to zero for the stacked seismogram
cutoff= align(bandChoice,3); % cutoff threshold of the cross-correlation coefficient
```

After setting the parameter and running the script, you will get a new figure of station distribution and a new figure of seismograms after alignment. You can find the number of stations and seismograms decrease because the seismograms with the cross-correlation coefficient (between the reference seismogram) below the threshold are removed. You can also find the data1.mat in the input folder. Make sure the seismograms are visually aligned near the P arrivals, otherwise redo the alignment.





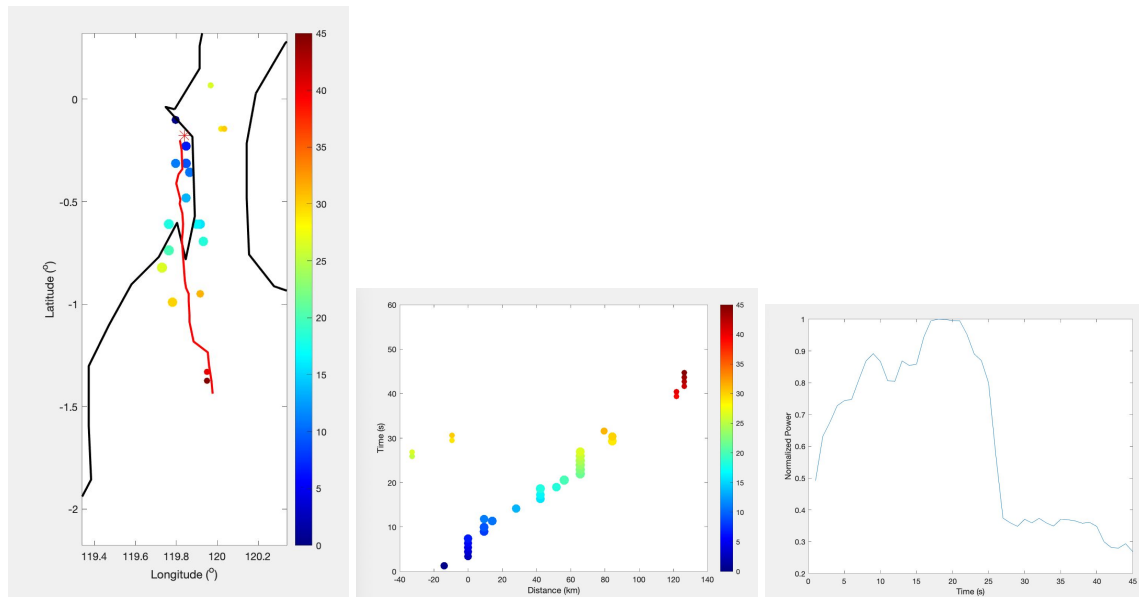


You will then change the `bandChoice=i` and `align(i,:)` to run the  $i$ th round of alignment ( $i=2,3,4$ ). Please note the window length when you perform the alignment. Also, only in the 4th alignment, set the reference seismogram as `0`, which means the reference seismogram is the mean of all the seismograms.

Step 5. Perform the Beamforming Back-Projection by setting `runBPMfm_flag=1`. Please set the range of latitude and longitude you want the program to perform Back-projection (units are in degrees). The variable `parr` means the moment you want to start to Back-projection (P wave arrival time). The variable `duration` means how long you want to perform Back-projection.

```
%% *** Set here the Parameters for back-projection runner ***
inputBand=4;           % number of aligned seismograms used as an input for the back-project:
parr=61;               % P-wave arrival time, could be the same as ts
duration=45;           % earthquake
qs=60;                 % number of grids in latitude of the imaging domain
ps=60;                 % number of grids in longitude of the imaging domain
latrange=[-2 0.5];     % latitude length of the imaging domain
lonrange=[-0.5 0.5];   % longitude length of the imaging domain
Band=4;                % frequency band for the back-projection
% Band=1 [0.05,0.25](Hz); Band=2 [0.25,1.0]; Band=3 [0.5,1]; Band=4 [0.5,2]; Band=5 [1,4]
```

After running the script, you will see a Back-Projection movie and get three figures as following. The first is the spatial distribution of the highest earthquake energy at each moment (**summary plot**). The second indicates the largest back-projected energy travels along the earthquake strike direction (**distance vs time plot**). The slope of this figure could be used to estimate the rupture speed. The third is the normalized Back-projected power of the earthquake (**power plot**). If you can't see any concentrated energy in the Back-Projection movie, please redo step 4.



**summary plot**

**distance vs time plot**

**power plot**

In the Input folder, you will find Par0.5\_2\_10.mat file and a Par0.5\_2\_10 folder. In the Par0.5\_2\_10 folder, you can find a gif file storing the Back-Projection movie and .mat files storing Back-Projected energy of each second.

Step 6. Perform MUSIC Back-Projection by setting `runBPmusic_flag=1`. **Please make sure your Matlab's location is in the folder of MUSICBP before running the script.** You will get a similar output as the previous step, please compare the difference between the MUSIC version and the Beamforming version.

### 3. Assignment: Perform on the 2011 Mw 9.0 Tohoku Earthquake

The Palu Earthquake is just for practice. You will perform the Back-Projection on the 2011 Mw 9.0 Tohoku Earthquake with the following parameter: `Lat0=38.297`; `Lon0=142.373`; `Dep=20`; `Mw=9.0`; and `duration=150`. The data is in the folder named **TohokuTADData**. Try your own alignment and station selections. Please use both Beamforming and MUSIC versions and check if there's any difference. Also, set the `latrange=[-3 3]` and `lonrange=[-3 3]`. In the distance vs time plot, the default projection direction is North-South direction. If you want to change the projection direction, you could change the variable `pjt_az` in the `summaryBPmusic.m` and `summaryBPbeamforming.m` files.

You should complete a lab write-up containing an introduction of the Back-Projection (Beamforming and MUSIC). Please include your alignment criteria and how many seismograms you delete in each round of alignment. You will include the summary plots, distance vs time plots, and the power plots for each version in the report. Then compare your summary plots with the following paper, and **describe the rupture extent and speed** in the paragraph. **Meng, L., A. Inbal, and J.-P. Ampuero. 2011. "A window into the complexity of the dynamic rupture of the 2011 Mw 9 Tohoku-Oki earthquake", *Geophys. Res. Lett.*, 38, L00G07, doi:10.1029/2011GL048118.**

Also, please find a source model of the Tohoku Earthquake and compare the difference of location of the highest earthquake energy. You can find many versions in this link: <http://equake-rc.info/srcmod/>

Please explain why they are similar or different to the BP summary plot (Bonus question)? Finally, you will only submit a pdf file of the report, including all the figures generated from the scripts.