Active and Passive surface wave methods using Atom for AVS30 investigation



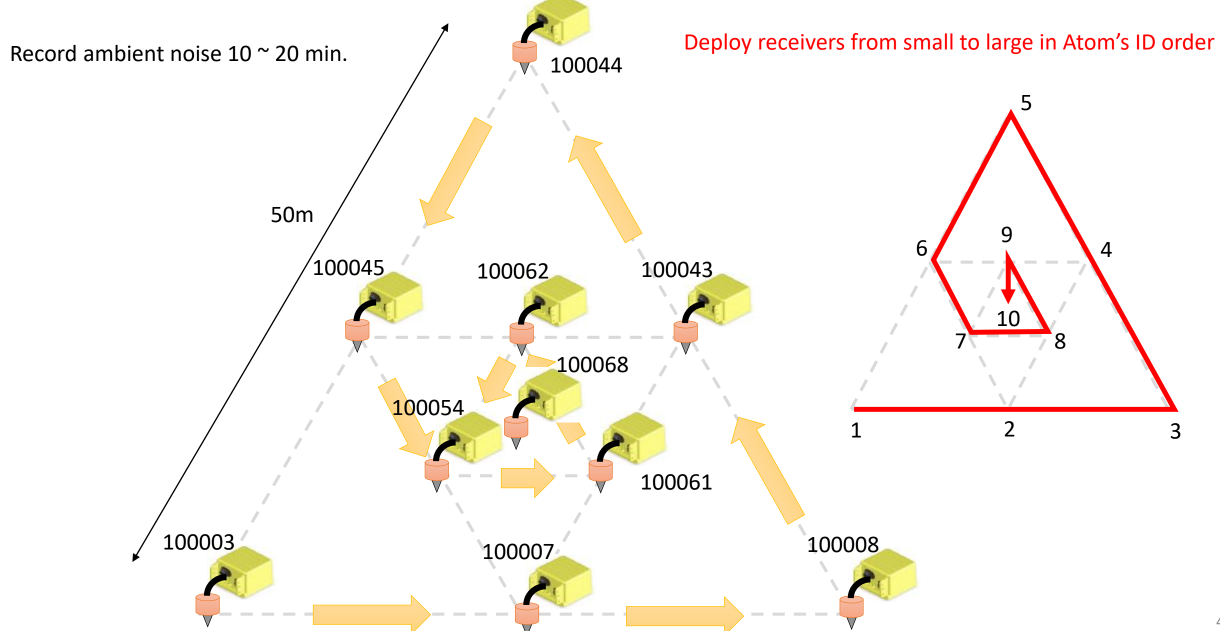
Outline

- This manual summarizes data acquisition and processing flow for average S-wave velocity to a depth of 30 m (AVS30) by active and passive surface wave method using 10 Atom AUs.
- See "Passive Surface Wave Survey using Atom and SeisImager, Quick Start" for the details of Atom operation.
- See "SeisImager/SWTM Manual", "SeisImager/SWTM Manual Addendum (H/V)" and "SeisImager/SW-ProTM Manual" for the detailed analysis of dispersion curves and/or H/V curves.
- Data example used in the manual can be downloaded from *"http://seisimager.esy.es/GeophysicalDatabase/t10_50m.zip"*.

Data acquisition using 10 Atom AUs

- Nested triangles (L, T or crossing etc.) of 10 (7 to 20) receivers recording ambient noise (Passive). Size of array ranges 30 ~ 100 m depending on site conditions.
- Linear array of 10 receivers with 2 m (1 ~ 5 m depending on site conditions) spacings recording active sledge hammer data (MASW).
- Linear array of 10 receivers with 2 m (1 ~ 5 m depending on site conditions) spacings recording ambient noise (Passive). This measurement is not necessary.

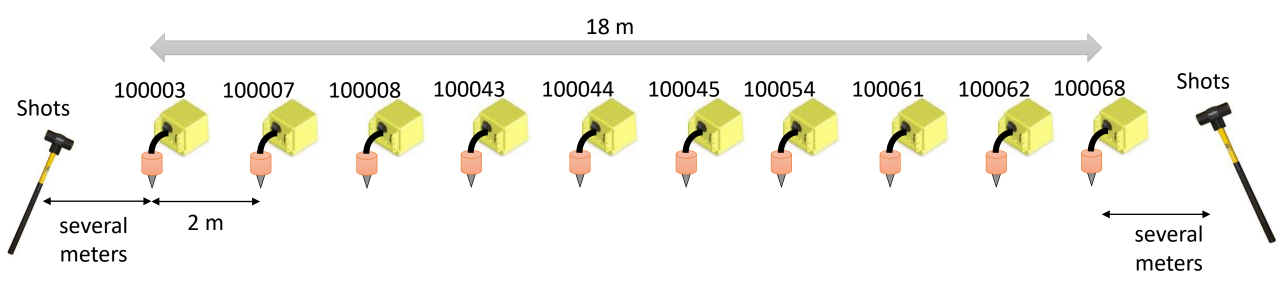
Nested triangles of 10 receivers



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Linear array of 10 receivers with 2 m spacings

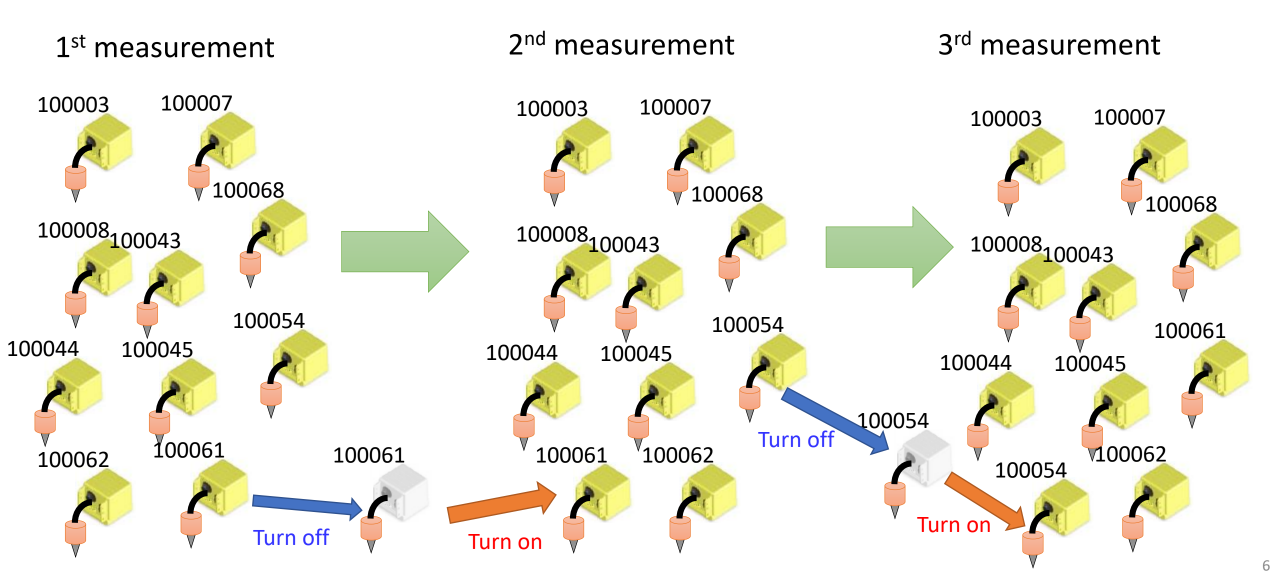
Deploy receivers from small to large in Atom's ID order.



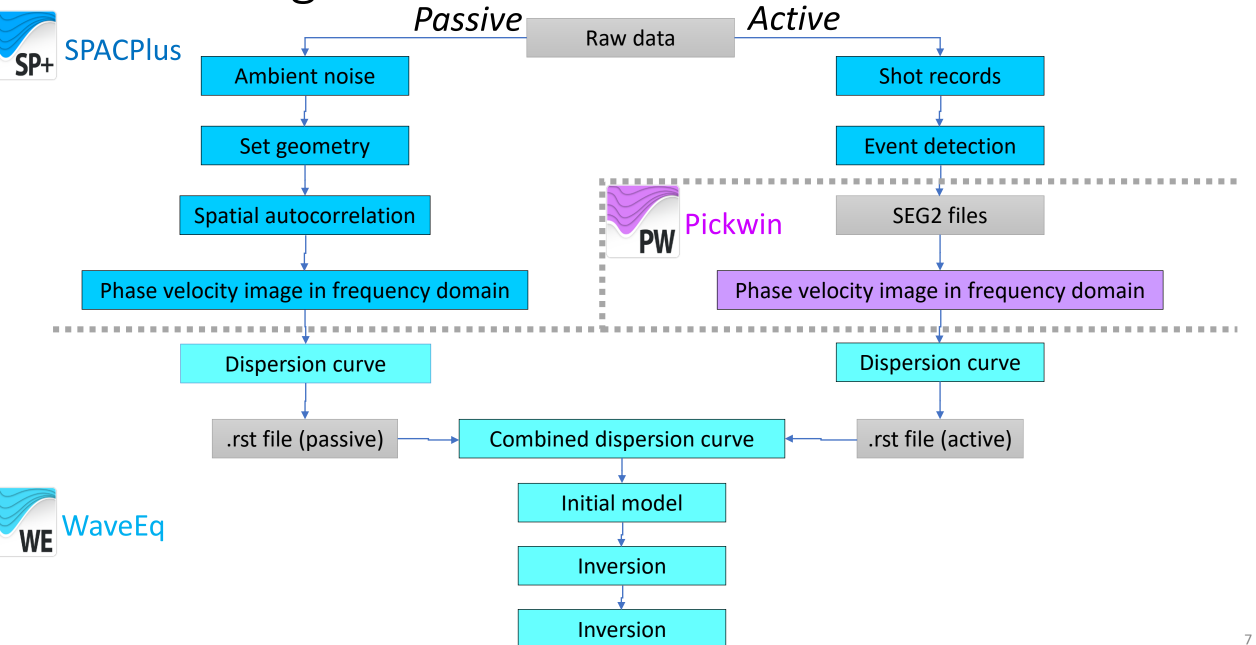
For active method (MASW), swing a sledge hammer several times at both ends. For passive method (linear array), record ambient noise 10 ~ 20 minutes.

Data acquisition

To distinguish measurements, turn off and on one box at the beginning or ending of the measurements.

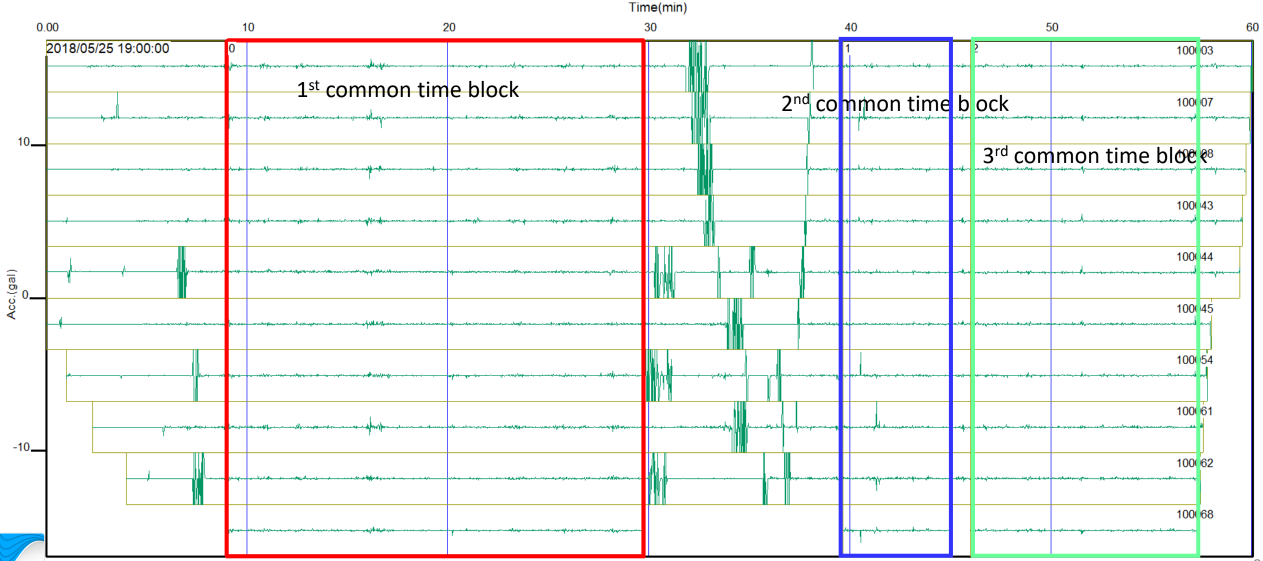


Processing flow



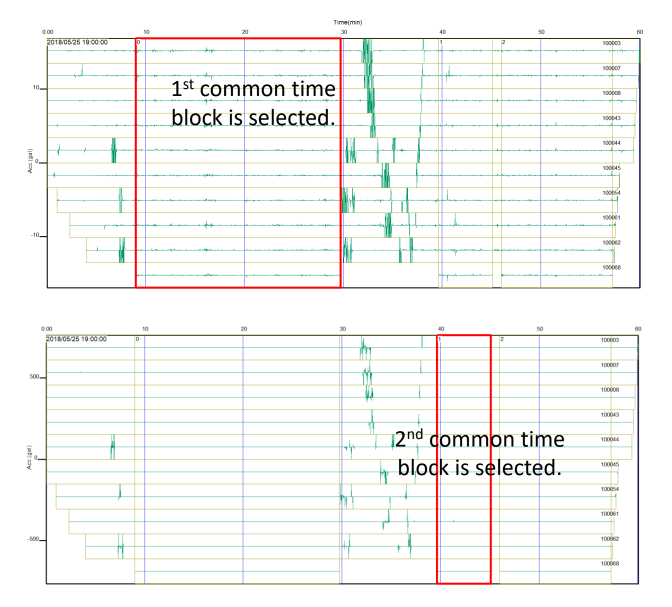
Raw data

In SPACPlus, waveform traces appear in order from lower to higher Atom ID numbers. An area surrounded by a red rectangle is a "Common Time Block (CTB)" during which all Atom units were recording data.



Select a common time block to be processed

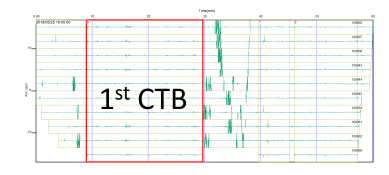
Select a common time block (CTB) to be processed, using left and right arrows if several tables are shown.

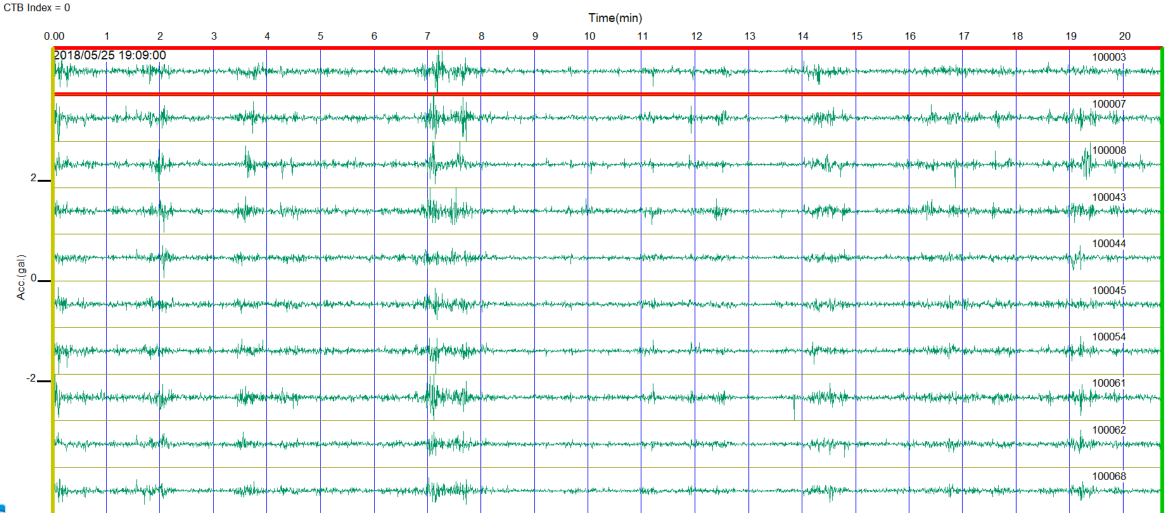




Processing ambient noise data

Click I or select [Window]>>[Processing window] and the selected 1st CTB data (in a red rectangle) will appear in another window.







Set up geometry

Click or select [Analysis]>>[SPAC analysis] to process passive surface wave data in terms of Spatial Auto Correlation (SPAC). A dialog appears for setting the shape and size of the array. Select "Triangle 10" and put "50" for "Array size". Click "OK" to proceed.

 \times

ОК

Cancel

Advanced menu

20 51 AC	
Geometry	
2D array	1
- Triangle	
C Triangle 4	
C Triangle Z	
Triangle 10	
L shape	
C L 3 Angle= 90 degrees	
C L5	
C L7	
C L9	
O L 11	
Single circle 9	
O Double circle 37	
Array size = 50 m	
Linear array	1
C Linear array	
Receiver spacing = 2 m	
Number of receivers = 10	
C Use GPS	

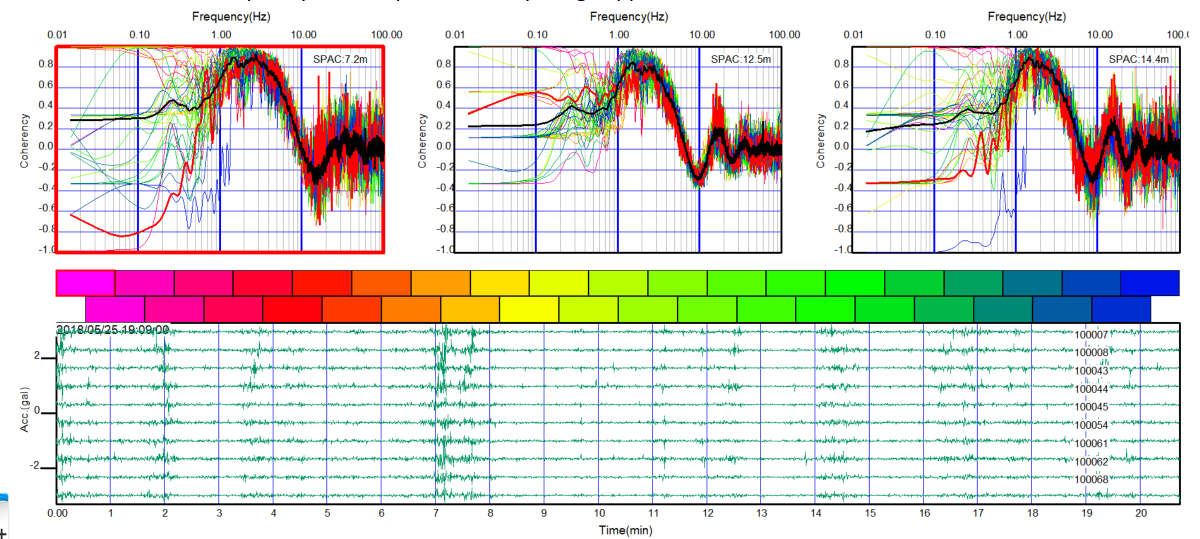
If your geometry is not listed in default arrays, click "Advanced menu" and "Open array file" and select array file. The array file is a simple ASCII file that mentions X and Y coordinate of geophones.

2D SPAC	×
- Geometry	ОК
2D array	Cancel
Triangle	Cancer
Triangle 4	
C Triangle 7	Advanced menu
C Triangle 10	
	Open array file
L shape	Save array file
C L 3 Angle= 90 degrees	
C L 5	
O L7	
	0.000000 0.000000
Example of array file.	
	25.000000 0.000000
	50.000000 0.000000
	37.500000 21.650635
	25.000000 43.301270
	12.500000 21.650635
	18.750000 10.825317
	31.250000 10.825317
	25.000000 21.650635

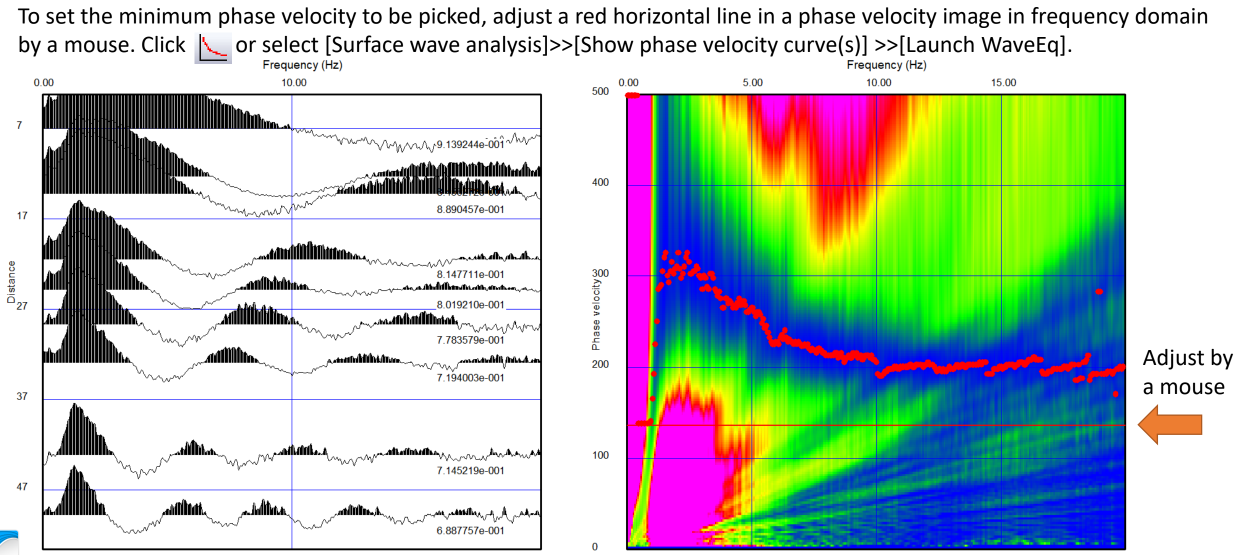
25.000000 14.433757

Spatial autocorrelations by frequencies

Spatial auto correlations appear. When number of receiver separation is more than three, use duttions to scroll receiver separations to be shown. Click dots are select [Phase velocity analysis]>>[Phase velocity window] and all spatial auto-correlations and a frequency domain phase velocity image appear in another window.



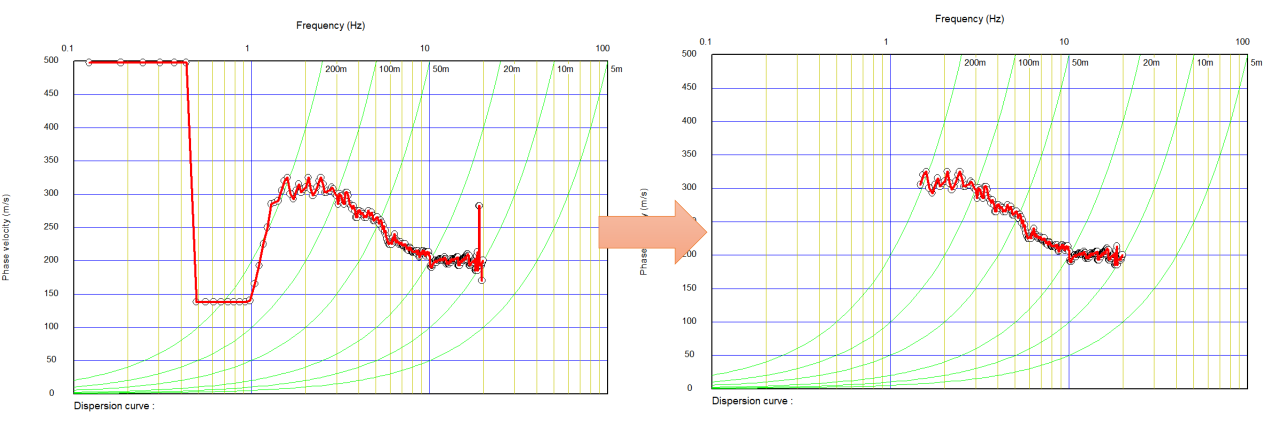
All spatial autocorrelations and phase velocity image in frequency domain



Editing a dispersion curve in WaveEq

Delete noises or unnecessary frequency range.

Use solution or solution to select phase velocities. Hit delete key to delete the selected phase velocities.

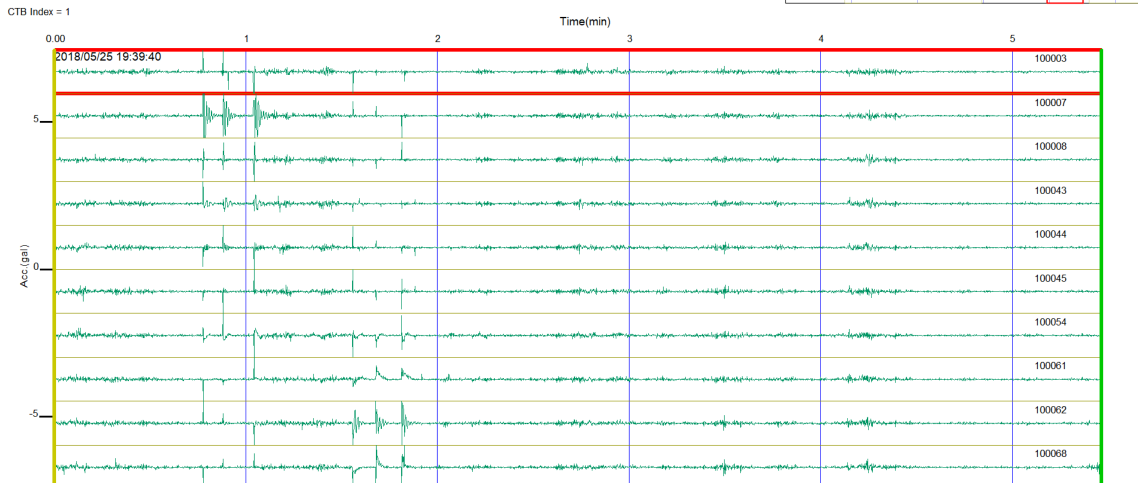


Select [File]>>[Save 1D phase velocity curve or H/V curve (.rst)] to save a dispersion curve to data file.



Processing active data (MASW)

Click I or select [Window]>>[Processing window] and the selected 2nd CTB data (in a red rectangle) will appear in another window.



2018/05/25 19:00:00

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2nd CTB

Detect shots by event detection

Select [Edit]>>[Event (shot) detection]>>[Detect events] and set event detection parameters.

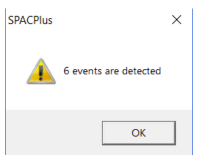
\times Event detection parameters SPACPlus - [SPACPlus1:2] 10 OK Edit View Analysis 2D/3D Option Help Number of traces = Exit current editing mode 👜 🔛 🕂 🕕 $\leftarrow \rightarrow$ Monitorin channels option Cancel 0-9 OR Channel number(s) (Either of these channels will detect) Select CTB Ind Set gate AND Channel number(s) 0-9 (All channels required for detection) 2 Ж Delete waveform data outside of gate Minimum number of channels Set a shot mark (event) had the well when be well and a start of the For example: "0-9, 15, 20" means channel 0 through 9, channel 15 and 20 Cut out a SEG2 file at a shot mark (event) Event (shot) detection • Detect events Time window 1 (W1:default=1000msec) 100 msec 5_ Show detected events Copy to report 500 Time window 2 (W2:default=1000msec) msec Cut out shot record as SEG2 files based on detected events Selected sensor Set new event by mouse Ratio (W2/W1:default=3) Processing Detect end of event Smaller value detects more events

Click "OK" to detect events (shots).

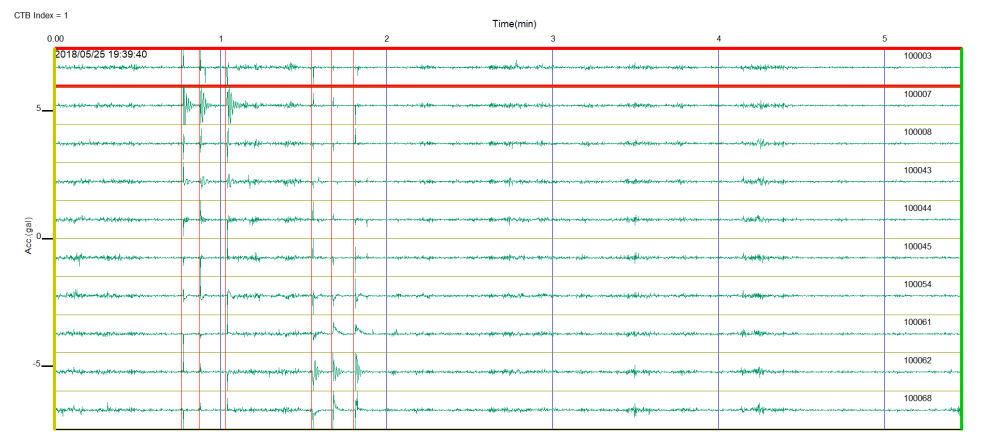


Detect shots by event detection

Number of detected events appears.



Detected events (shots) are shown . Adjust the settings and repeat the detection until appropriate detections were obtained.



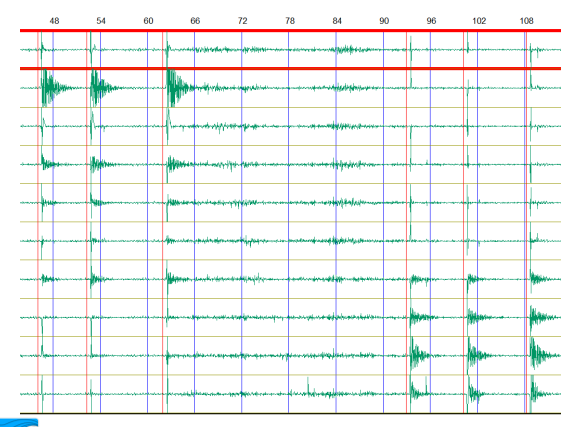


Edit detected shots

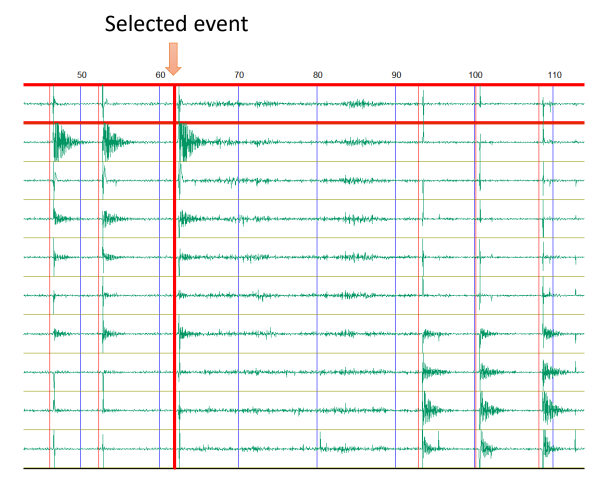
← → Change horizontal (time) scale.

▲ Change amplitude.

Add new event by clicking a left button of a mouse.



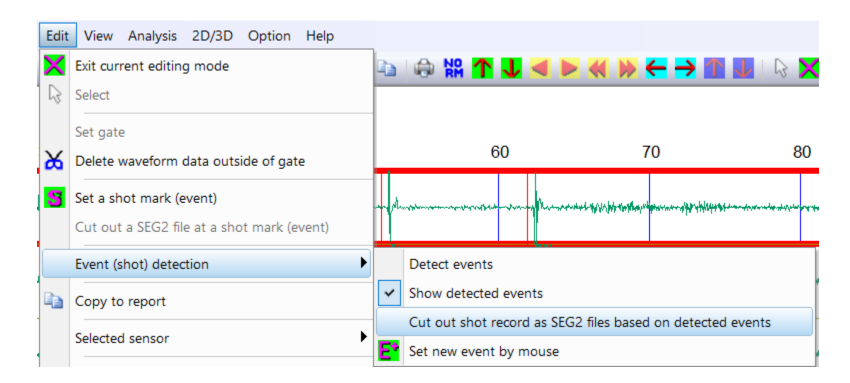
Select a detected event. Selected event is shown as a red bold line.
Hit delete key to delete the detected event.
Use a mouse to move the event (left button down).





Show detected shots by Pickwin

Select [Edit]>>[Event (shot) detection]>>[Cut out shot record as SEG2 files based on detect events].



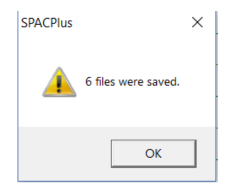
Enter data length.





Shot records are saved as SEG2 files

Number of saved files appears.

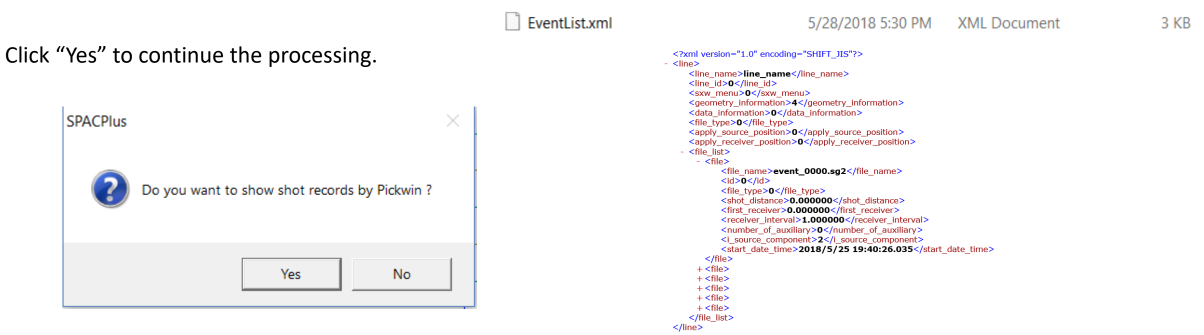


Shot records were saved as SEG2 files (.sg2) in a folder being selected.

event_0000.sg2	5/28/2018 5:30 PM	SG2 File	30 KB
event_0001.sg2	5/28/2018 5:30 PM	SG2 File	30 KB
event_0002.sg2	5/28/2018 5:30 PM	SG2 File	30 KB
event_0003.sg2	5/28/2018 5:30 PM	SG2 File	30 KB
event_0004.sg2	5/28/2018 5:30 PM	SG2 File	30 KB
event_0005.sg2	5/28/2018 5:30 PM	SG2 File	30 KB

20

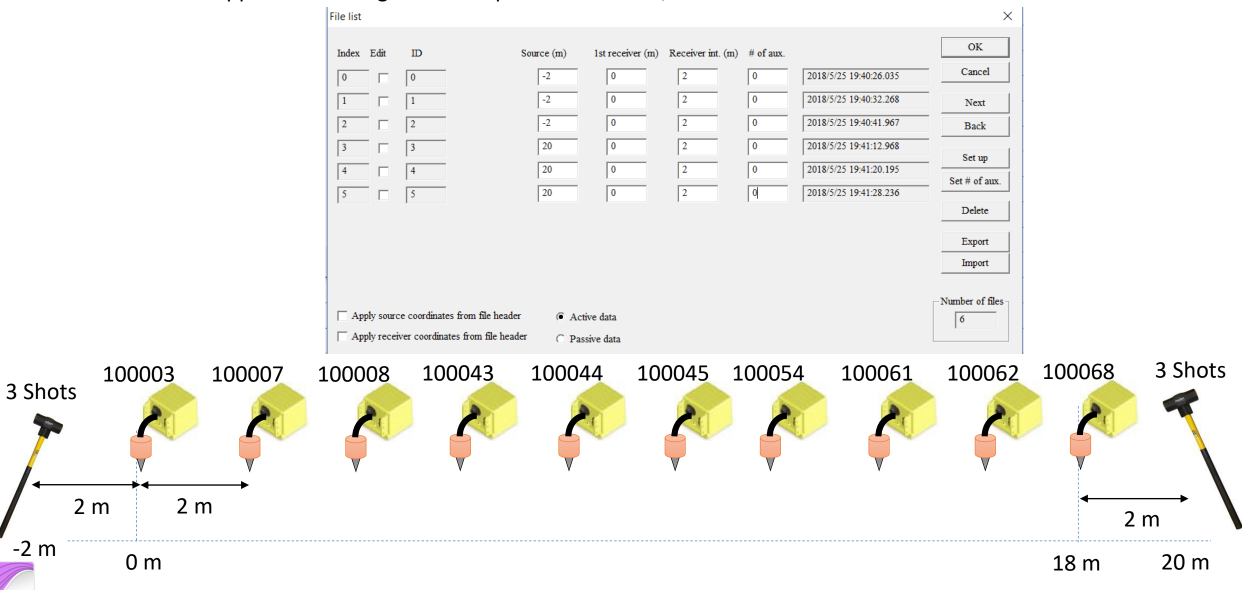
A shot and file list was saved in an XML file.



Set up geometry

PW

A list of shot records appear in a dialog box. Set up source location, receiver interval etc.



Individual shot record shown by Pickwin



🗲 🔁 Change horizontal (time) scale.



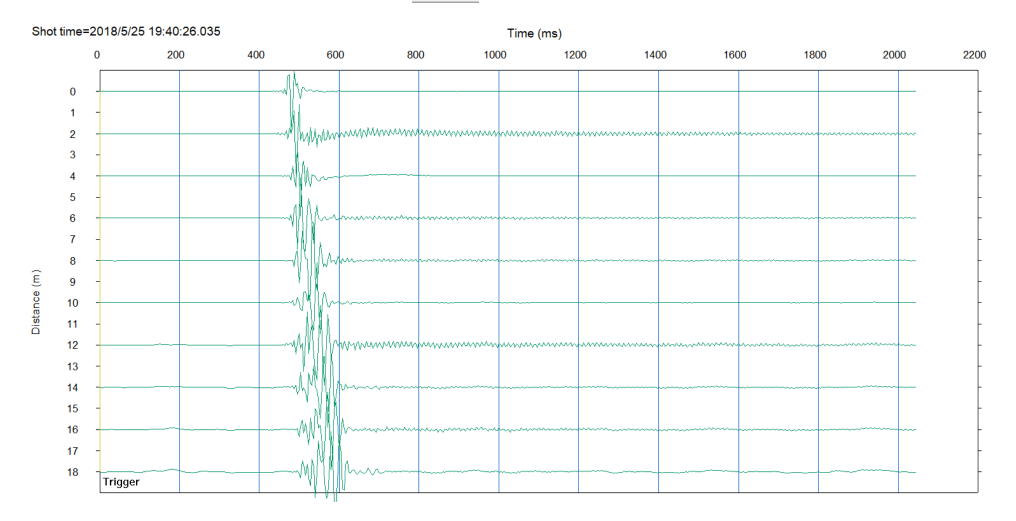
↑ **↓** Change distance scale.



🚹 😼 Change amplitude.



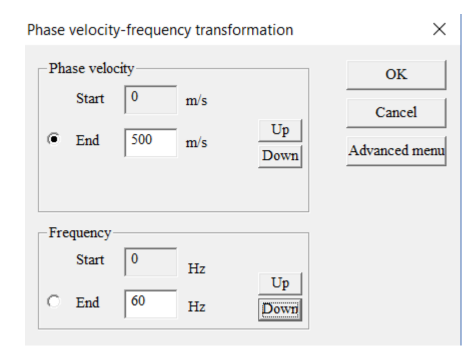
Scroll shot records.



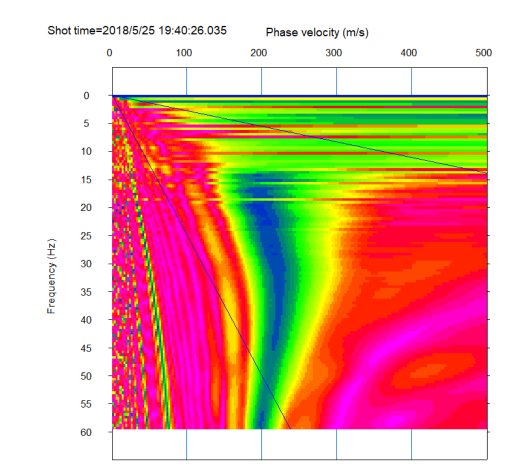
Transform to phase velocity image in frequency domain

Select [Surface wave analysis]>>[Phase velocity frequency transformation] or press "Ctrl+D" to transform data to a phase velocity image in frequency domain.

Set up max. phase velocity and max. frequency.



A phase velocity image in frequency domain appears.

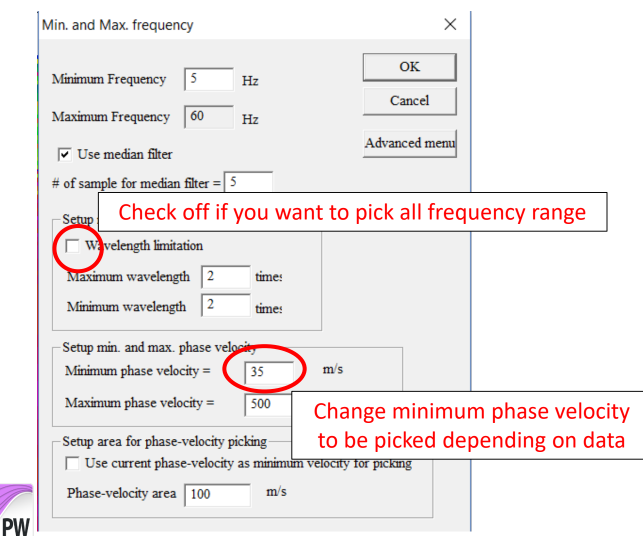




Pick phase velocities

Select [Surface wave analysis]>>[Pick phase velocity (1D)] and set up parameters.

Click "Advanced menu" to set up detailed parameters.

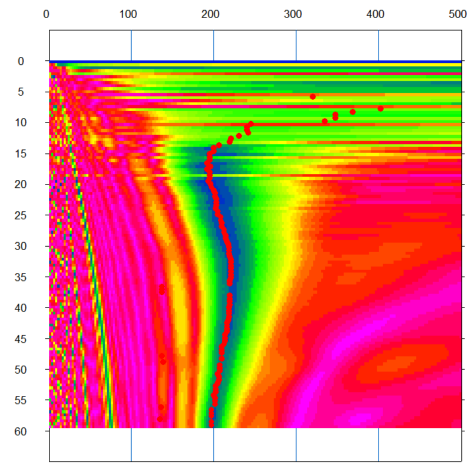


Picked phase velocities appear on a phase velocity image in frequency domain.

Click left mouse button to move one pick or drag to move a range of picks.

Click left mouse button to move one pick or drag to move a range of picks. Shot time=2018/5/25 19:40:26.035 Phase velocity (m/s)

Frequency (Hz)

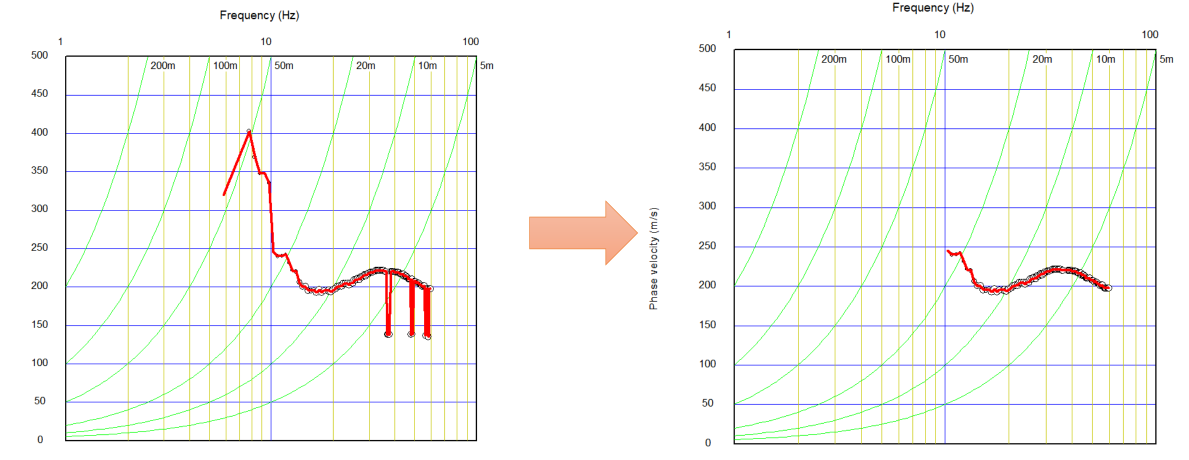


Select [Surface wave analysis]>>[Show phase velocity curve (1D) <Launch WaveEq>].

Editing a dispersion curve in WaveEq

Delete noises or unnecessary frequency range.

Use or to select phase velocities. Hit delete key to delete the selected phase velocities.



Select [File]>>[Save 1D phase velocity curve or H/V curve (.rst)] to save a dispersion curve to data file.

WE

Phase velocity (m/s)

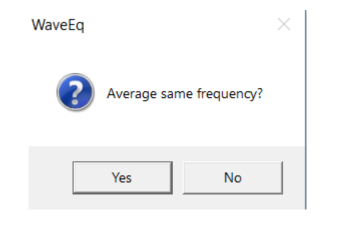
Combine active and passive dispersion curves

Phase velocity (m/s)

Select [File]>>[Open 1D phase velocity curve or H/V curve (.rst)]. Select a passive data file (.rst) and choose "Append to present data".

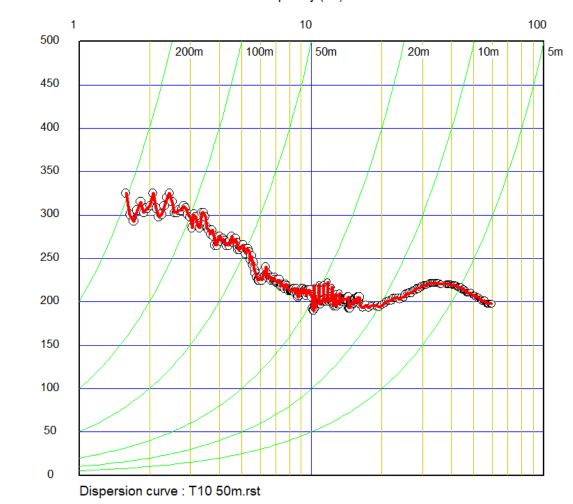
Append data	×
○ New data	OK
Append to present data	Cancel

Data will be automatically averaged if "Yes" is chosen. Choose "No" if you want do not want to average automatically.



Active and passive phase velocities are shown together.

Frequency (Hz)





Editing active and passive dispersion curves in WaveEq

Depth (m)

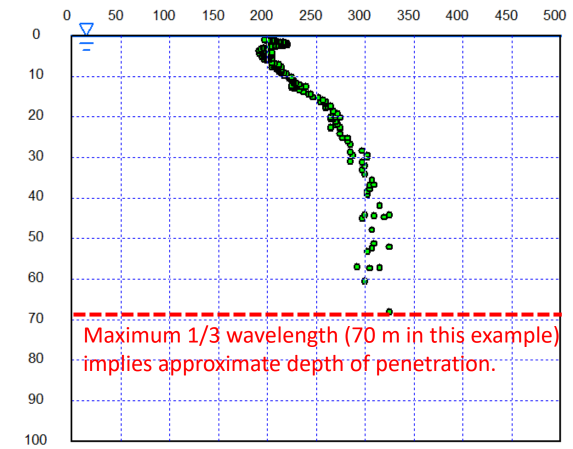
Delete noises or unnecessary frequency range.

10 100 500 50m 200m 100m 20m 10m 450 400 350 300 250 200 150 100 50 0 Dispersion curve : T10 50m.rst

Phase velocity (m/s

Frequency (Hz)

Crick V_{R} to evaluate approximate depth of penetration. Green circles indicates 1/3 wave length.

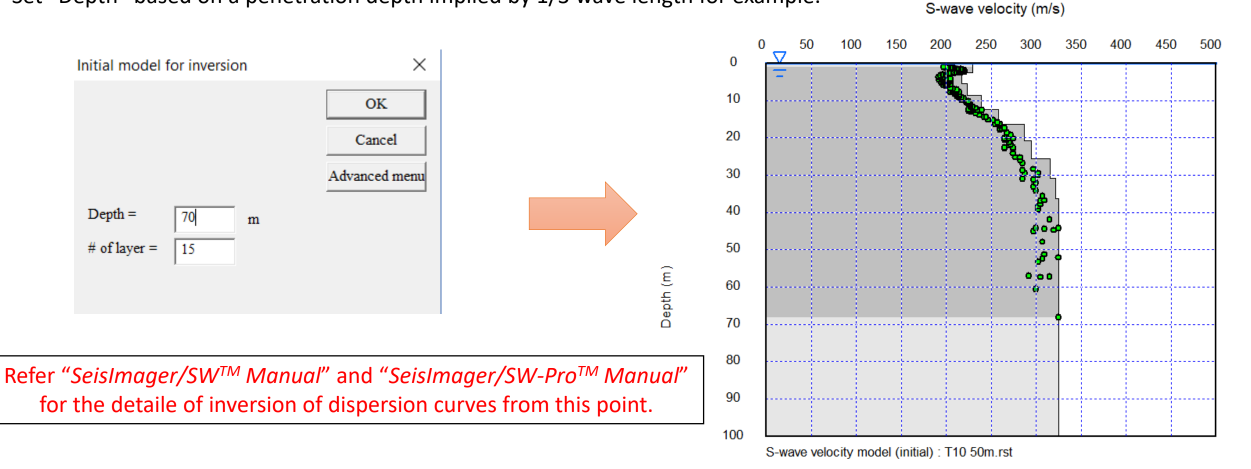


S-wave velocity (m/s)

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Initial model

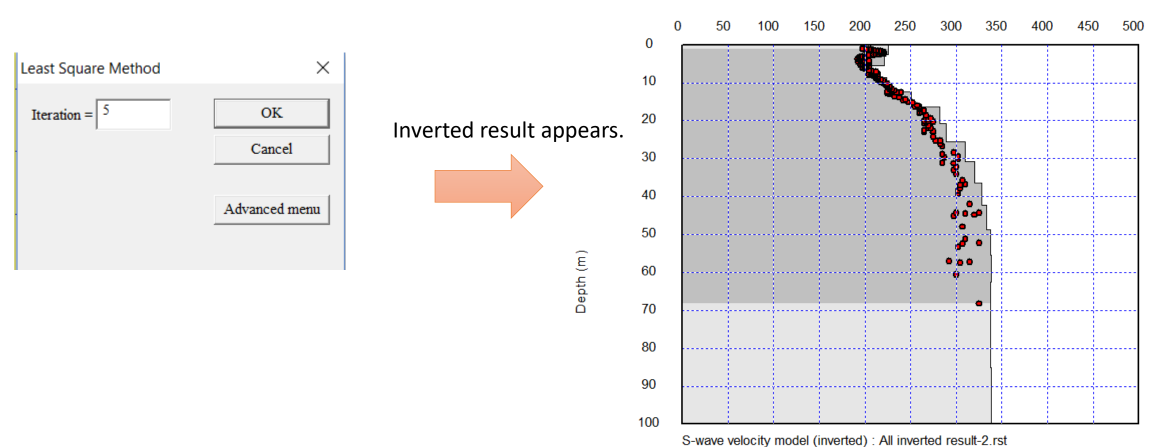
Select [Surface wave analysis]>>[MASW (1D)]>>[Initial model] to built an initial model. Set "Depth" based on a penetration depth implied by 1/3 wave length for example.





Inversion

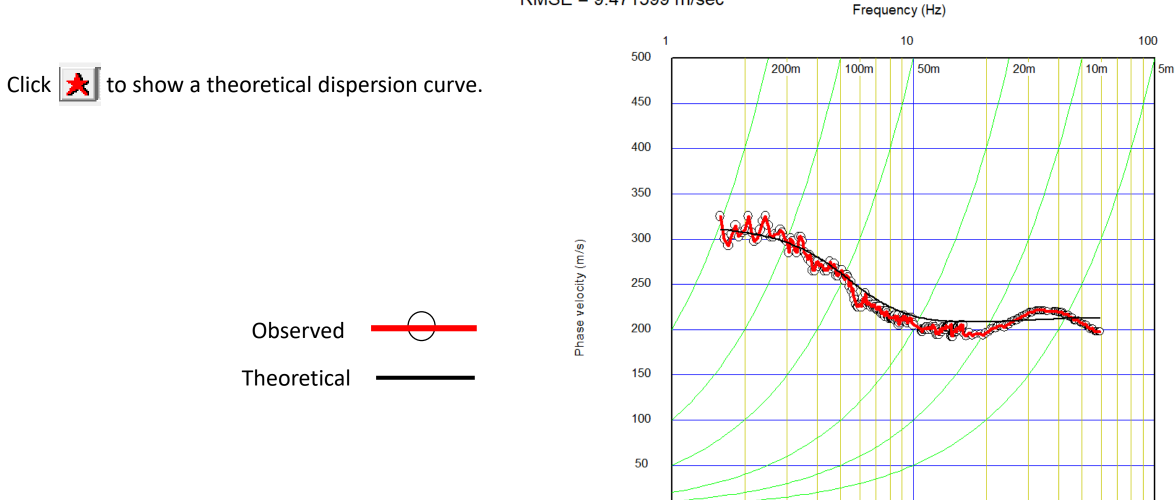
Select [Surface wave analysis]>>[MASW (1D)]>>[Inversion (LSM)] to apply inversion. Set number of iteration and click OK.



S-wave velocity (m/s)



Inversion



0

RMSE = 9.471599 m/sec

