SeisImager/SW Surface Wave Analysis Software



Surface waves are easy to record and loaded with information about the subsurface. With SeisImager/SW, data processing is simple, putting the answers you seek at your fingertips.

SeisImager/SW includes both active source and passive source (microtremor) data analysis capability. The higher frequency data from a sledgehammer source that travels through shallower depths can be combined with lower frequency data from microtremors that travel through greater depths. The combination of results provides one high-resolution plot of S-wave velocity (V_s) over all depths sampled. The data processing is easy and straight-forward with a wizard that walks you through the steps using default parameters that are suitable for most cases, but are fully user-adjustable as needed.

For deeper investigations as great as 1 km, microtremors can be recorded for longer periods (10+ minutes) with the Geometrics Atom Passive Seismic System and 2 Hz geophones. Common Time Blocks (CTBs) of microtremors are then processed with SeisImager/SW using the new extended Spatial Autocorrelation (SPAC) capability. SeisImager/SW can also be used to determine peak frequencies from

3-component microtremor data using the H/V spectrum analysis functions.

In addition to the main processing flows, SeisImager/SW also allows the user to build V_s models and examine the effects of velocity variations. Borehole data such as P-wave velocities and blow counts (N-values) can also be correlated.

Features & Benefits

- Calculates phase velocity and automatically picks dispersion curve.
- \bullet Performs inversion to iteratively seek 1D Vs curve or 2D Vs cross-section.
- Allows active and passive source dispersion curves to be combined for a high-resolution result over all depths sampled.
- Flexible geometry options suit a wide range of site configurations and conditions.
- Handles a range of microtremor data record lengths for investigations to depths as great as 1km.
- Analyses are based on robust methods: frequency domain tau-p and CMP cross-correlation for Multi-channel Analysis of Surface Waves (MASW); Spatial Autocorrelation (SPAC) for Microtremor Array Measurements (MAM).

Now Includes Extended SPAC for Processing Deep

Microtremor Data

- Includes editing and QC functions, and velocity modeling.
- No fees for support, maintenance, or upgrades.

Applications

- $\bullet\,V_s$ 30/V_s100 site classification.
- Foundation engineering.
- Microzonation studies.
- Void detection.
- In-fill and landfill investigation.
- Stratigraphic and lithologic studies.
- Deeper surveys of geologic structure.



Multi-channel Analysis of Surface Waves (MASW)

Microtremor Array Measurements (MAM)





source records to calculate a 1D V_s curve





Using extended SPAC, calculate phase velocity for 10+ minutes of microtremor data



Create synthetic V_s models and dispersion curves to examine the effects of velocity variations.



Collect 3-component data for H/V spectrum analysis

SeisImager/SW Software Packages for Windows

Demonstration version: May be launched 15 times, capable of 1D Multi-channel Analysis of Surface Waves (MASW).

1D version: Capable of 1D MASW, 1D Microtremor Array Measurements (MAM), and H/V Spectrum Analysis.

2D version: In addition to 1D version, also capable of 2D MASW.

Plus version: In addition to 2D version, also capable of extended Spatial Autocorrelation (SPAC) of Common Time Block (CTBs).

Pro version: In addition to Plus version, also capable of higher mode analysis and H/V inversion.

Rental version: Runs for 40, 75, or 250 hours.

Specifications subject to change without notice. SeisImagerSW_v2 (0821)

GEOMETRICS INC. 2190 Fortune Drive, San Jose, California 95131, USA Tel: 408-954-0522 • Website: www.geometrics.com • Email: sales@geometrics.com **GEOMETRICS EUROPE** Geomatrix Earth Sciences

Tel: 44-1525-383438 • Website: www.geomatrix.co.uk • Email: sales@geomatrix.co.uk

GEOMETRICS CHINA Greenview Geophysical Instruments Ltd Tel: +86-10-85850099 • Fax: +86-10-85850991 • Email: greenviewgeo@greenviewgeo.com.cn

