EMIGMA 11 for Vista / W7 / W8.1/W10/W11 CSAMT

Concept

EMIGMA for CSAMT is designed to use the 3D nature of the source

Not limited to the far-field utilizing the true aspects of the extended current source No limitations to frequency, distance nor azimuth

Your entire data set can be used in every geological setting!

Data Processing

Impedances, electric fields and magnetic fields may be utilized
Imports are allowed in manufacturer formats or simple ASCII XYZ formats

Data corrections of impedances or fields is provided

1D, 2D spatial and digital filters

Geothermal Study Central America

Data Display/Analyses/Mapping

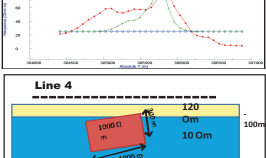
Survey and data imaging

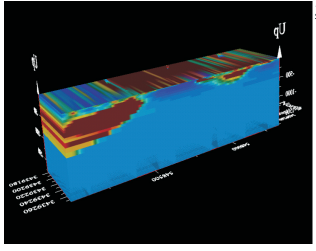
2D multi-component grids allowing simultaneous gridding of multi-frequency and multi-component data

Contouring with map overlays/underlays with transparencies Import/Export maps for many other applications

Extensive Line Plotting capabilities for impedances or fields 3D Visualization

ns nces or fields





3D Modeling

Fast and accurate 1D and 3D simulations for 3D source Unlimited prisms and polyhedral targets 3D models with arbitrary strike length Import and exports to and from CAD software

Simple integration of models with other types of data

Inversions

3D inversion of impedances or EM fields data

Data from multiple transmitters

3D inversion volume viewing and exporting

Visual grid setups

Three types of grid depth definitions

1D inversions using Occam or underparametrized approaches

Processing, Imaging & Interpretation Suite for Mining, Oil & Gas, Near Surface

Exploration, Environmental, Geotechnical, Delineation, UXO

EMIGMA 11

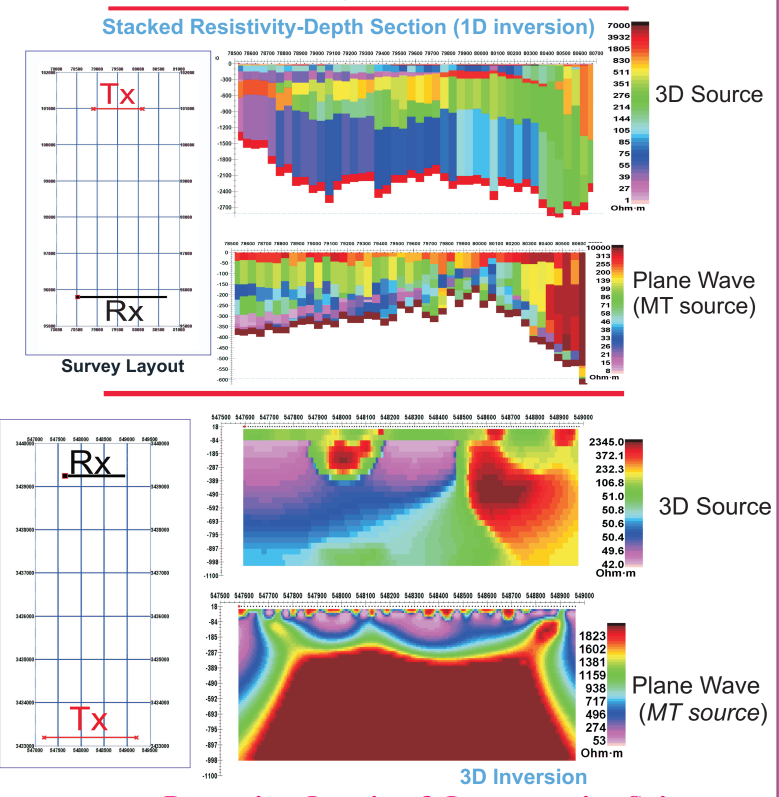
Not limited to the far-field

for Vista / W7 / W8.1/W10/W11

CSAMT

Concept

EMIGMA for CSAMT is designed to use the 3D nature of the source



Processing, Imaging & Interpretation Suite

Exploration, Environmental, Geotechnical, Delineation, UXO