

EMIGMA V11

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

Land-Based CSEM

Concept

**EMIGMA for CSEM is designed to use the accurate
3D nature of the grounded current source
with both current and magnetic excitation**

*Accurate near-field and far-field calculations
utilizing the true aspects of the extended current source
Suitable for all land based CSEM.
No limitations to frequency, distance nor azimuth*

Allows Multiple Transmitters
Multiple electric and magnetic receivers
Impedances allowed
Multiple frequencies

Data Processing

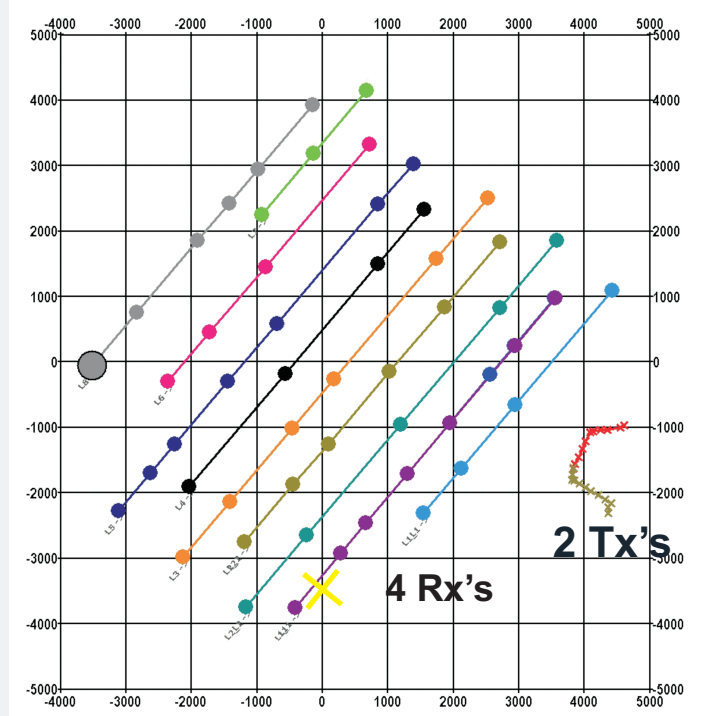
Electric fields and/or magnetic fields
Horizontal and Vertical Components
Multiple Transmitters
with arbitrary length and geometry
Flexible import capabilities
Data correction and editing
Spatial and digital filters

Data Display/Analyses/Mapping

Survey and data imaging
Multi-component and frequency grids
enabling rapid and thorough data analyses
Contouring with map overlays/underlays

3D Visualization

Geothermal Study Europe



Processing, Imaging & Interpretation Suite for Mining, Oil & Gas, Geothermal

Exploration, Environmental, Geotechnical, Delineation, UXO

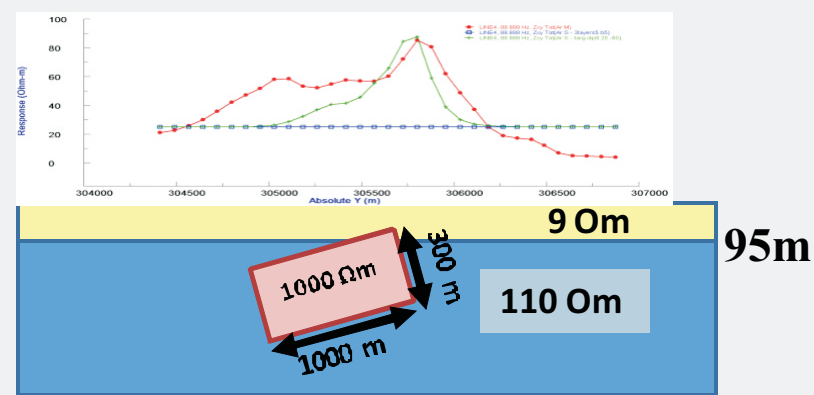
EMIGMA V11

Accurate in the Near, Intermediate and Far Field

LAND BASED CSEM

Modeling

Fast and accurate 1D and 3D simulations
 Quasi-2D via arbitrary strike length
 Import and exports for CAD software
 Integration of models in other surveys

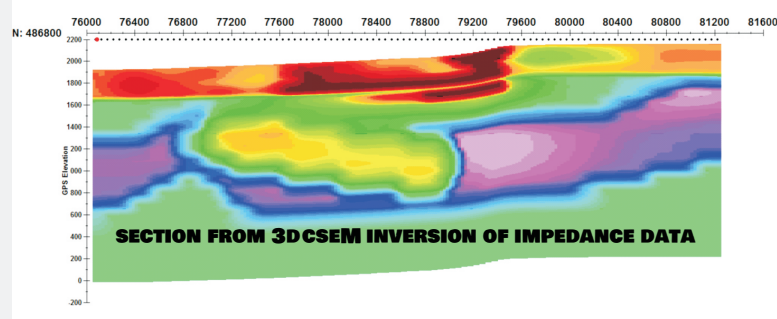
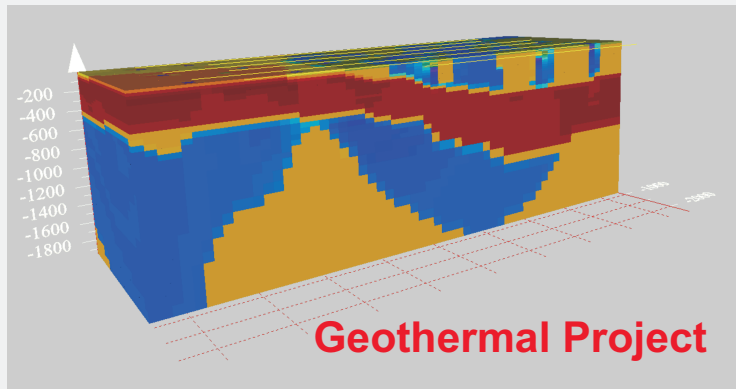


Inversion - 1D and 3D

Joint inversion capabilities for multiple transmitters and receivers

1D Inversions

1D inversions using Smooth Occam or Discrete Trust Region technique
 Full constraints allowed on resistivity and thickness



3D Inversions

3D inversion of Electric and/or Magnetic data
 Joint inversion of multiple transmitters and receivers
 Constrained inversions
 Allows constraint of seismic or drill log horizons
 3D inversion volume viewing and exporting
 Multi-processor and array processor capabilities in standard Windows environment

Processing, Imaging & Interpretation Suite Oil & Gas, Geothermal, Mining, Groundwater

Exploration, Environmental, Geotechnical, Delineation, UXO