

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

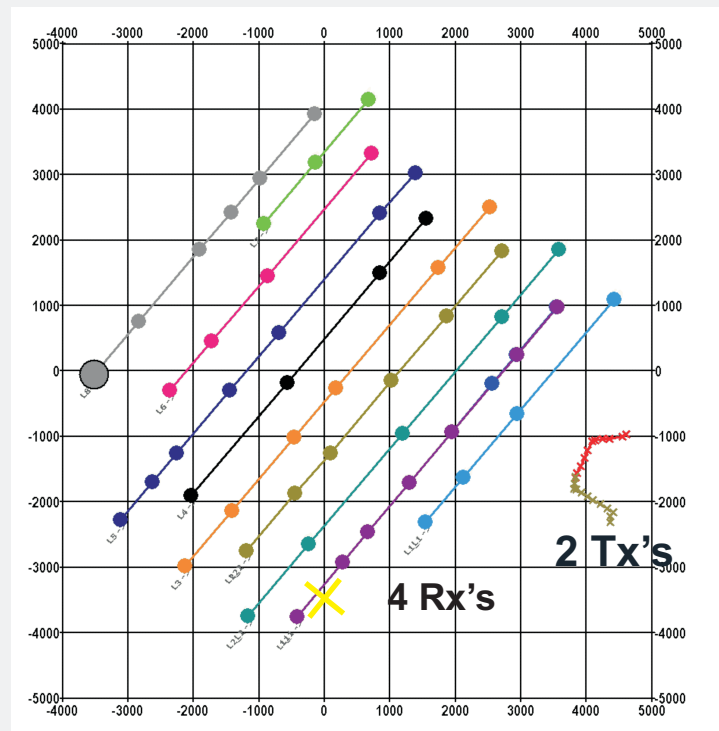
Electric fields and/or magnetic fields
Horizontal and Vertical Components
Multiple Transmitters
with arbitrary length and geometry
Flexible import capabilities
Data correction and editing
Spatial and digital filters

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

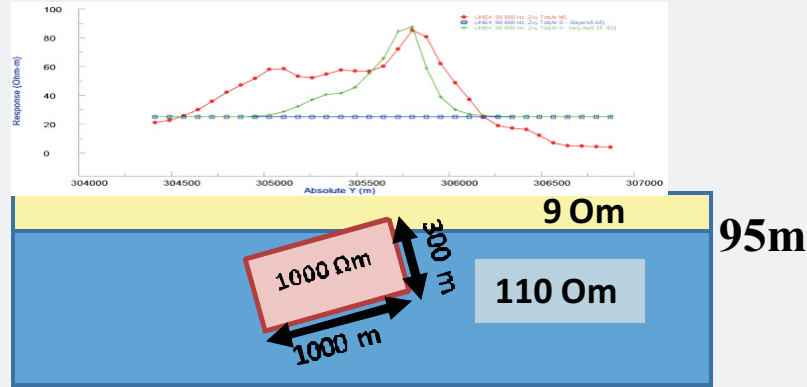
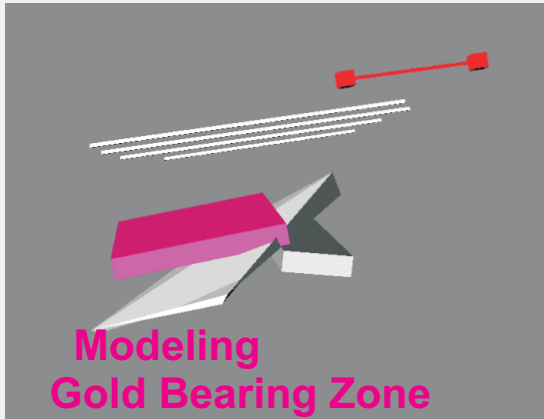
for Vista / W7 / W8.1/W10/W11

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



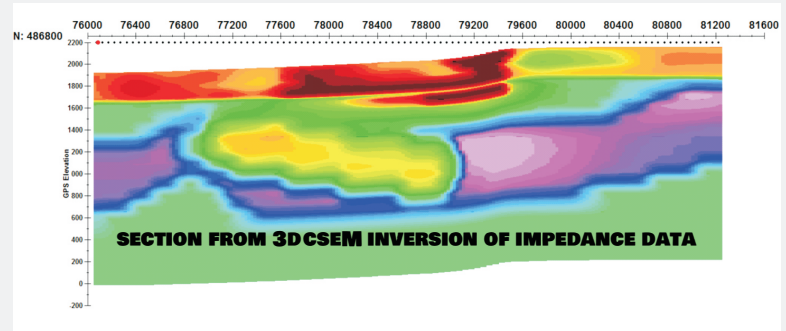
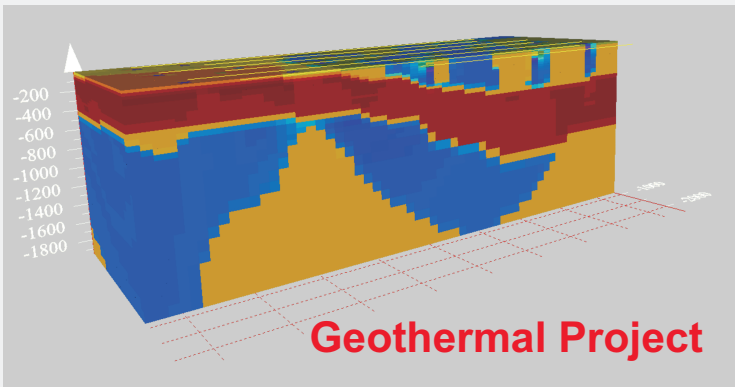
Geothermal Study Central America

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