

Main Interface

CSEM Inverse

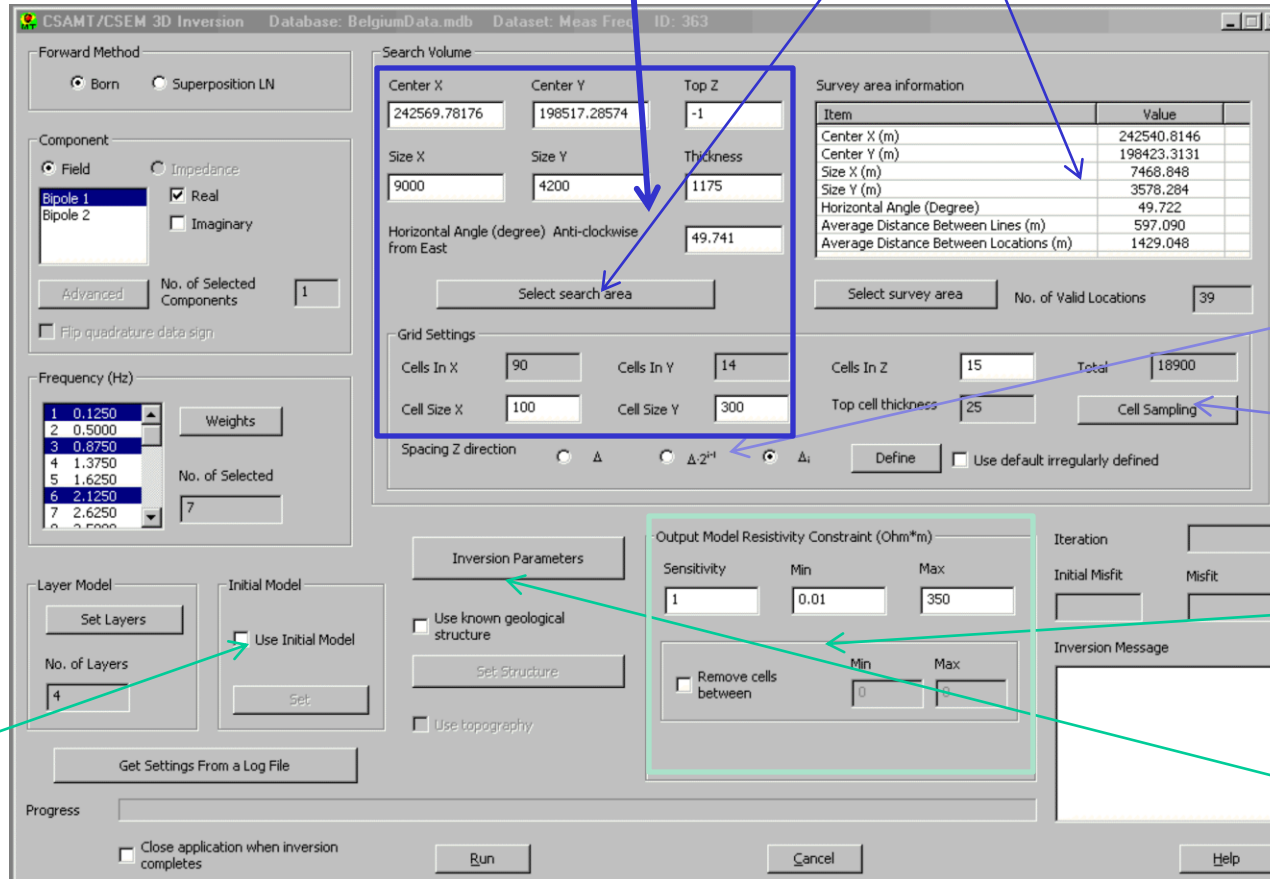
1. Import data
2. Examine data
3. Perform initial modeling
4. Perform 3D CSEM inversions
5. Check model and create plots

Graphically Define XY Inversion Grid size, dx, dy, azimuth

Search Volume find structure in this volume

Data Station Information

component selection



Construct depth grid

- constant
- logarithmic
- user defined

Sub-cell density

background resistivity

initial model

constrain model

- misfit
- iterations
- smoothing