

## 1. Import data

2. Examine data

3. Perform initial modeling

## 4. Perform 3D CSEM inversions

5. Check model and create plots

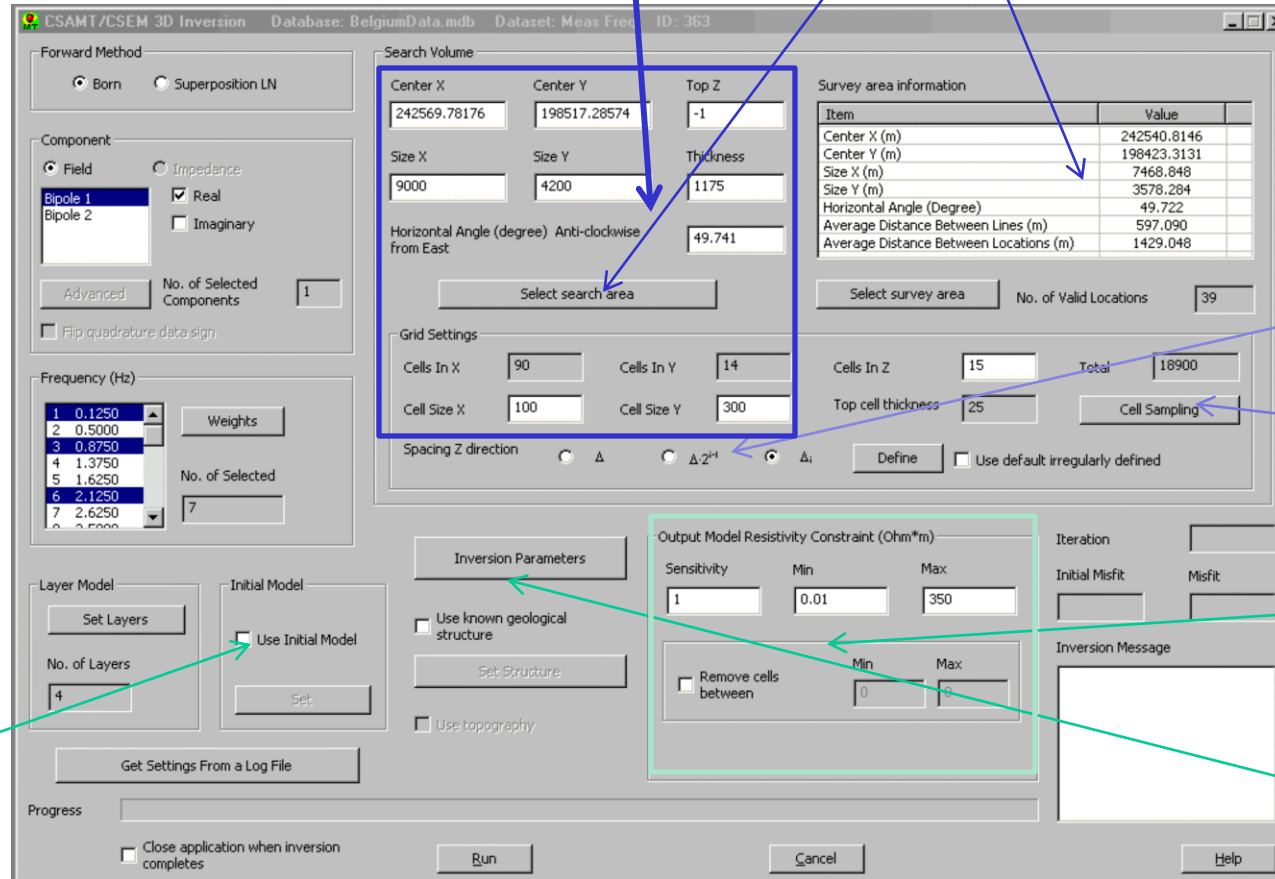
component selection

background resistivity

initial model

## Main Interface

CSEM Inverse



## Search Volume

find structure  
in this volume

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

## Data Station Information

Construct depth grid

- constant
- logarithmic
- user defined

Sub-cell density

constrain  
model

- misfit
- iterations
- smoothing