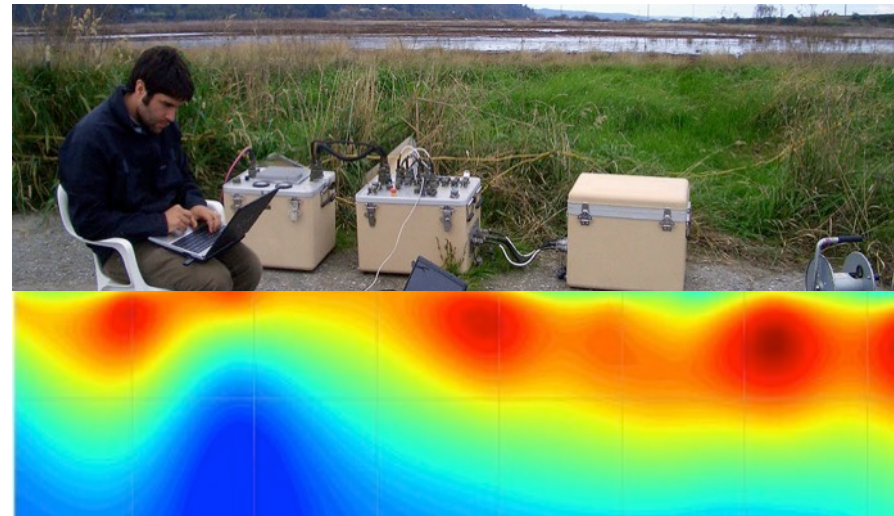


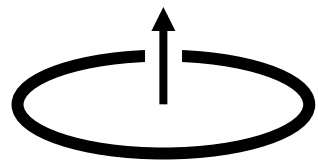


EOSC 350 : Environmental,  
Geotechnical and Exploration Geophysics I  
**EM EM-31**

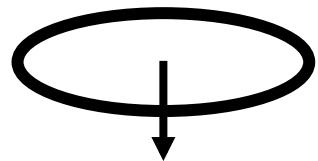


September – December, 2017

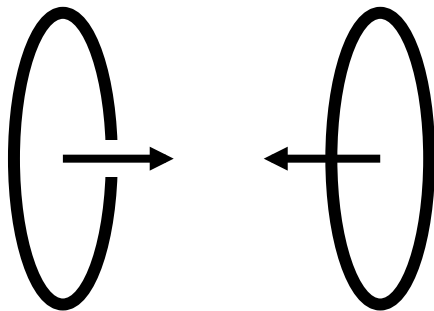
# How to draw 3D loops and field lines on a 2D paper



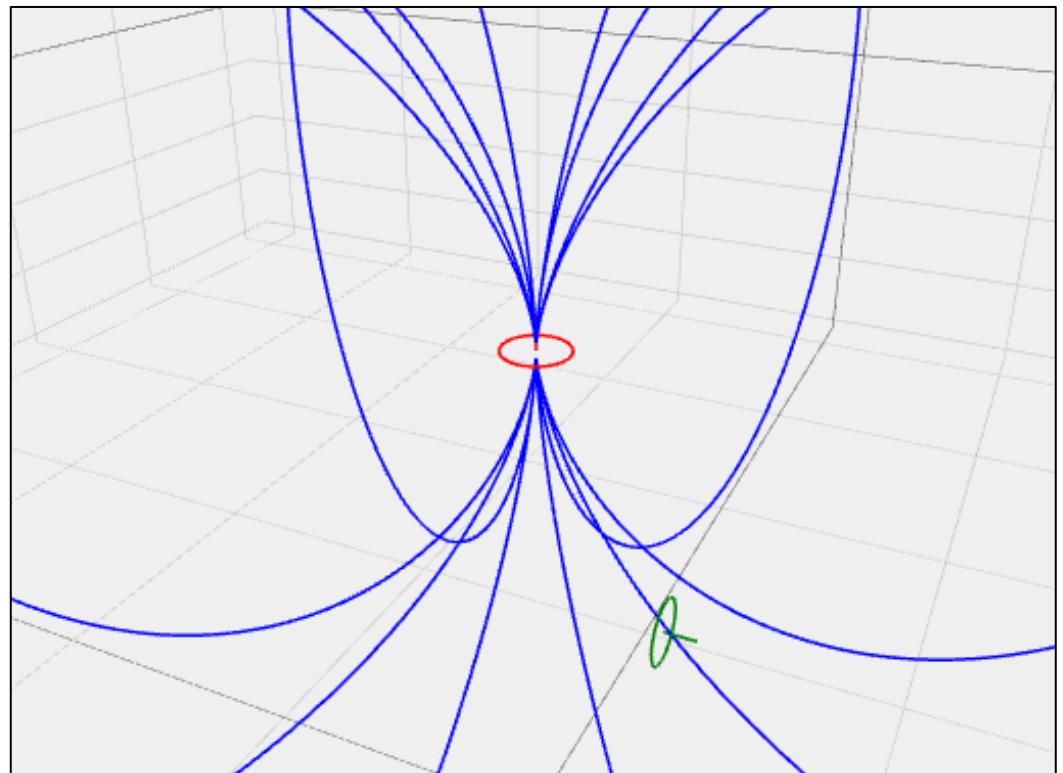
Viewing from above  
Dipole upwards



Viewing from above  
Dipole downwards

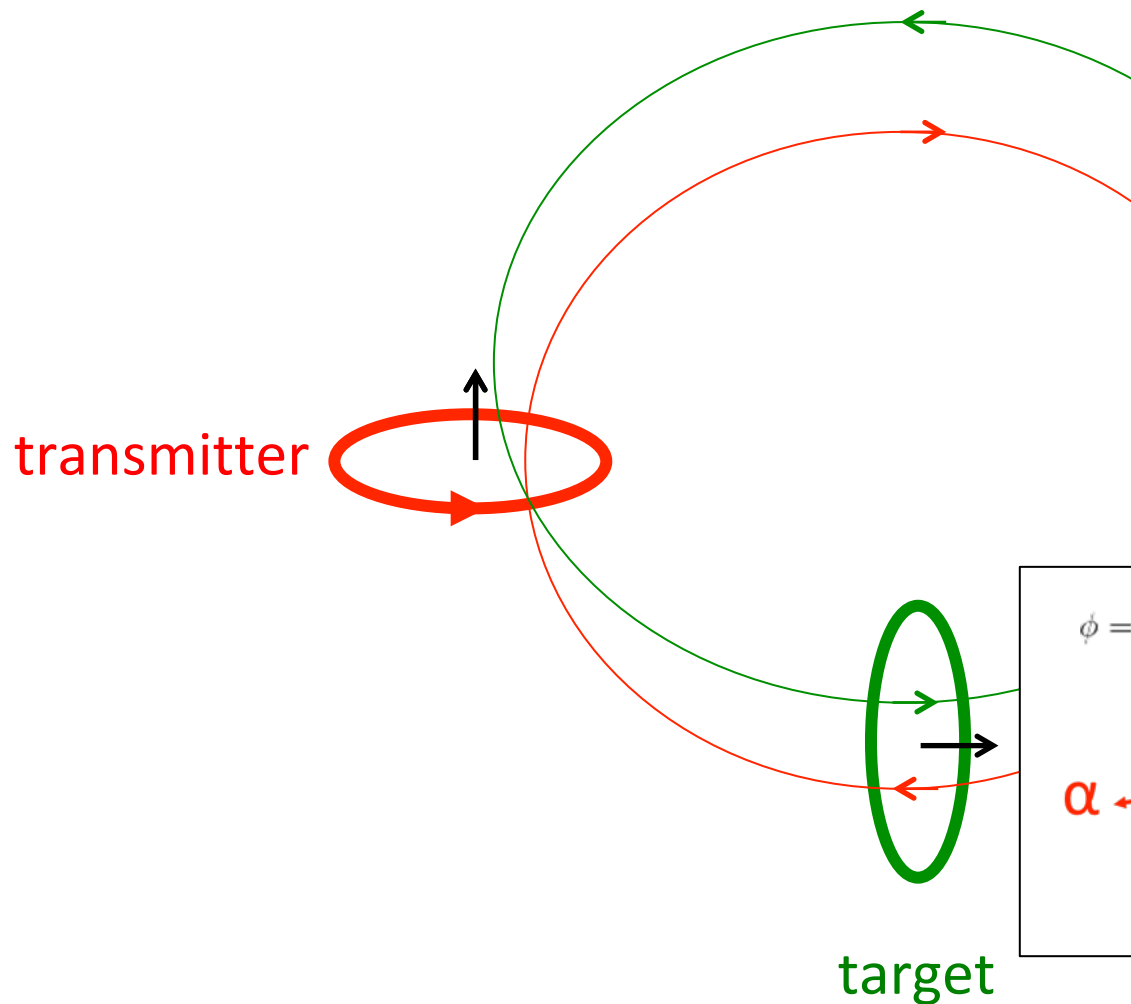


Viewing from right side

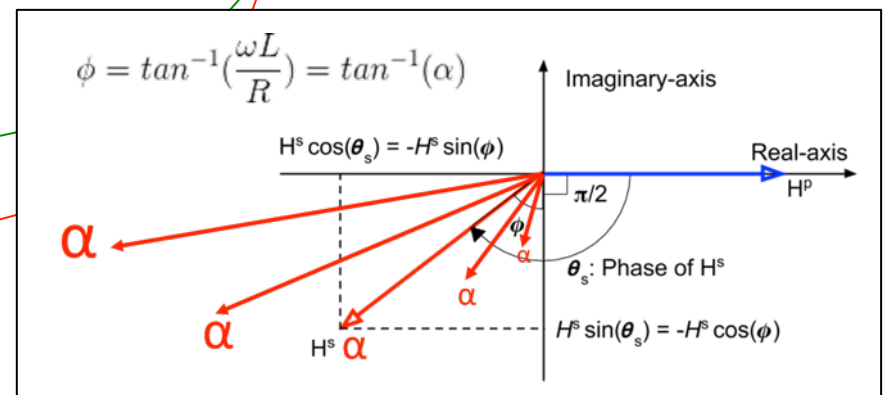
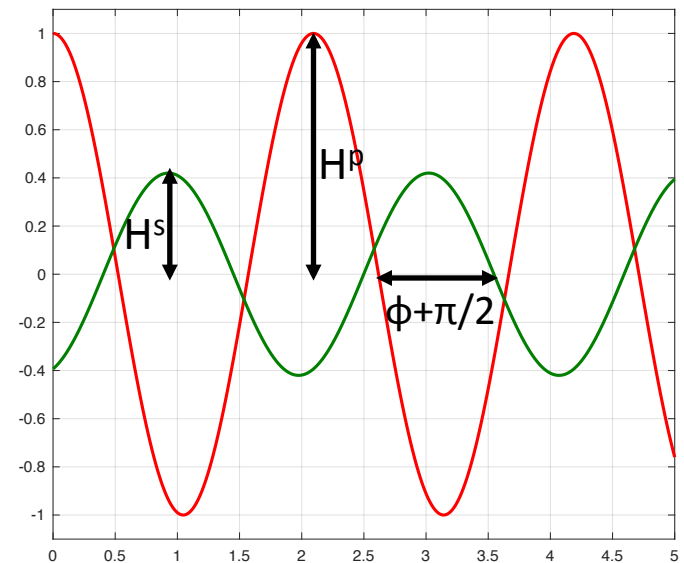


Interactive 3D visualization in “MagDipoleLoops3D.ipynb”  
clone from <https://github.com/yangdikun/magLab.git>

# 3-loop Model

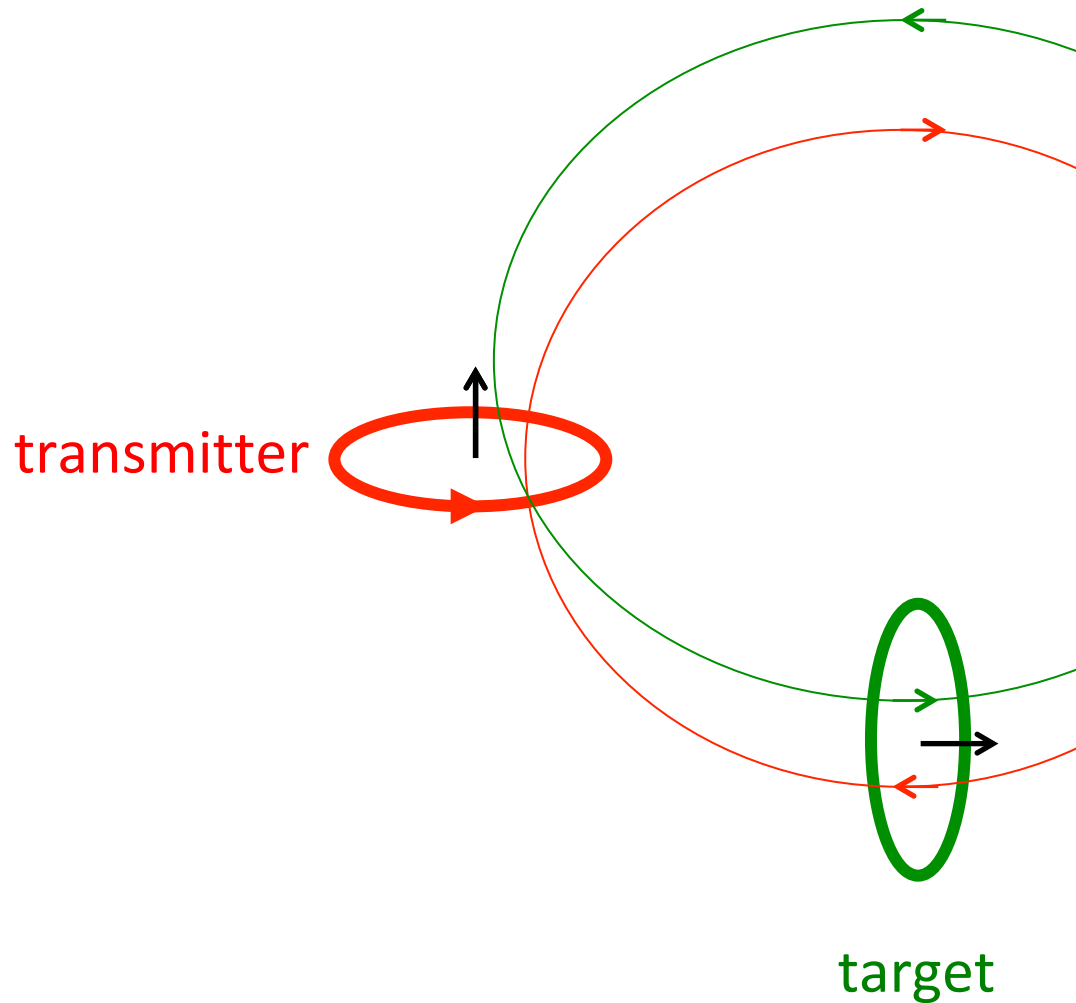


Three quantities measured at Rx

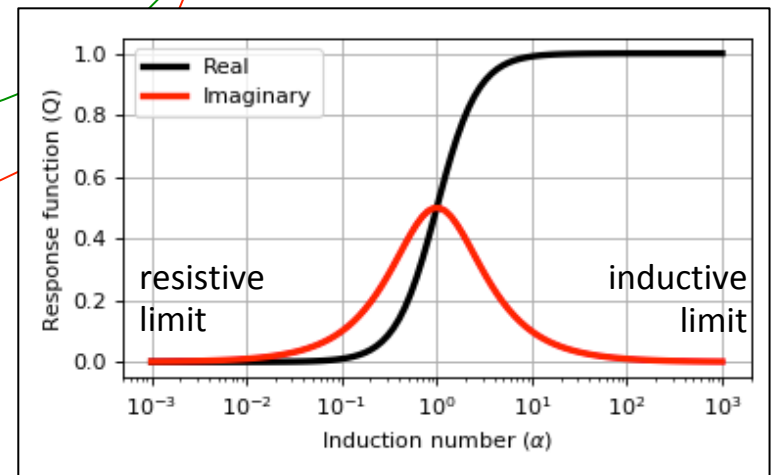
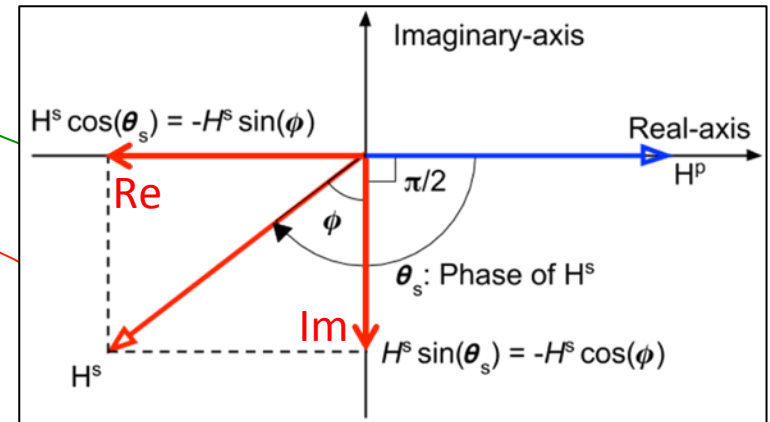


- $H^s$  and  $\phi$  depend on  $\alpha$
- $\alpha$  depends on  $\omega$ ,  $L$ ,  $R$

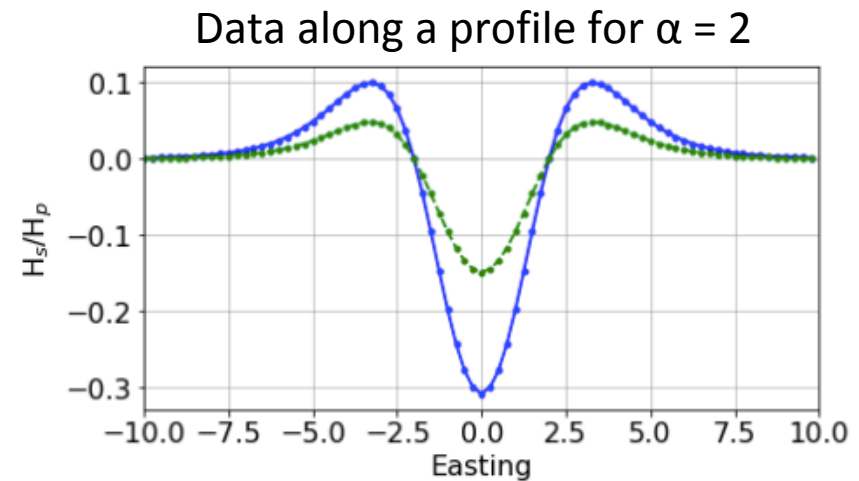
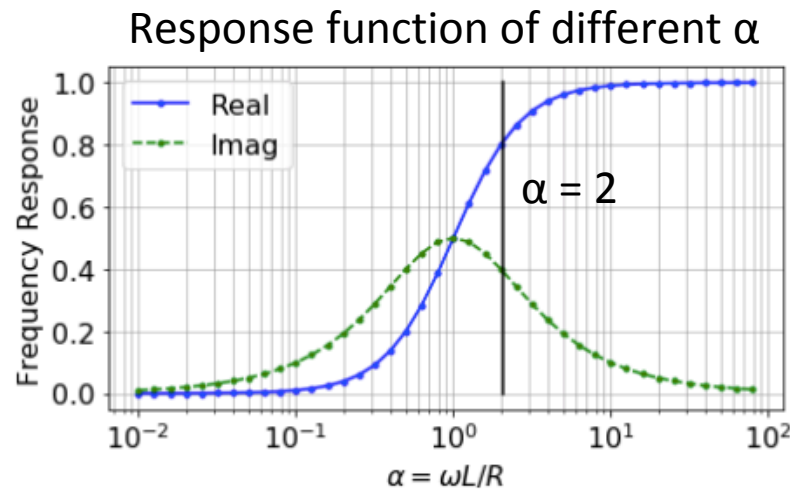
# 3-loop Model



Complex decomposition



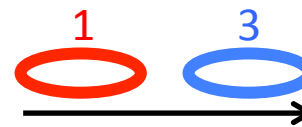
# Data along a Profile



$$\frac{H_3^s}{H_3^p} = -\frac{M_{12}M_{23}}{M_{13}L} \left[ \frac{\alpha^2 + i\alpha}{1 + \alpha^2} \right]$$

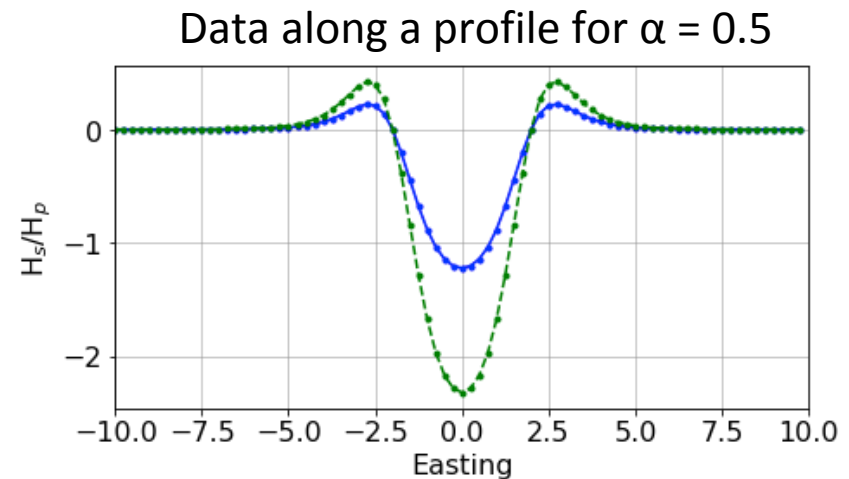
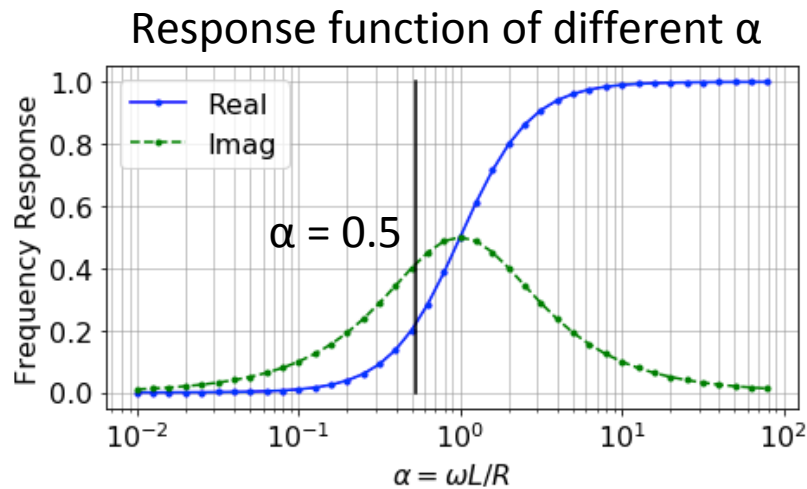
Coupling  
- location, orientation  
- overall magnitude

Induction  
- properties of loop 2  
- how much in Re & Im



2

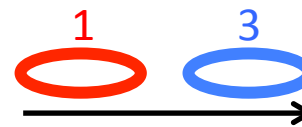
# Data along a Profile



$$\frac{H_3^s}{H_3^p} = -\frac{M_{12}M_{23}}{M_{13}L} \left[ \frac{\alpha^2 + i\alpha}{1 + \alpha^2} \right]$$

Coupling  
- location, orientation  
- overall magnitude

Induction  
- properties of loop 2  
- how much in Re & Im



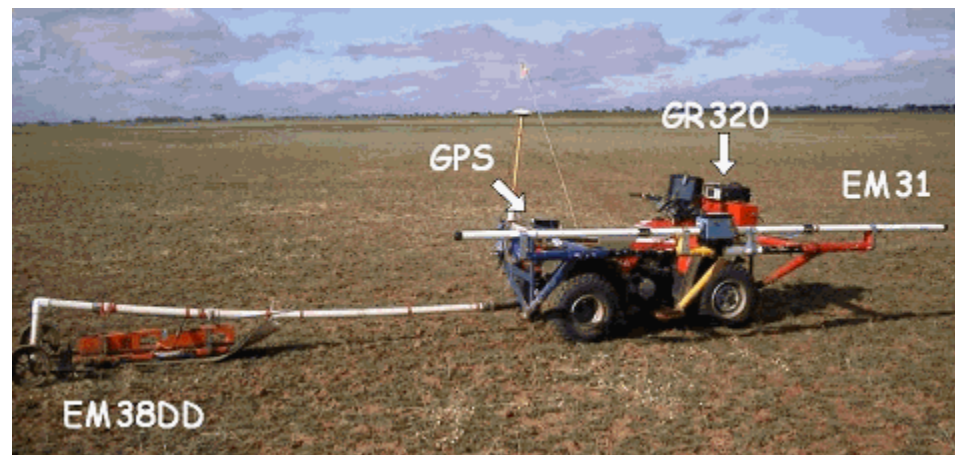
2  
0



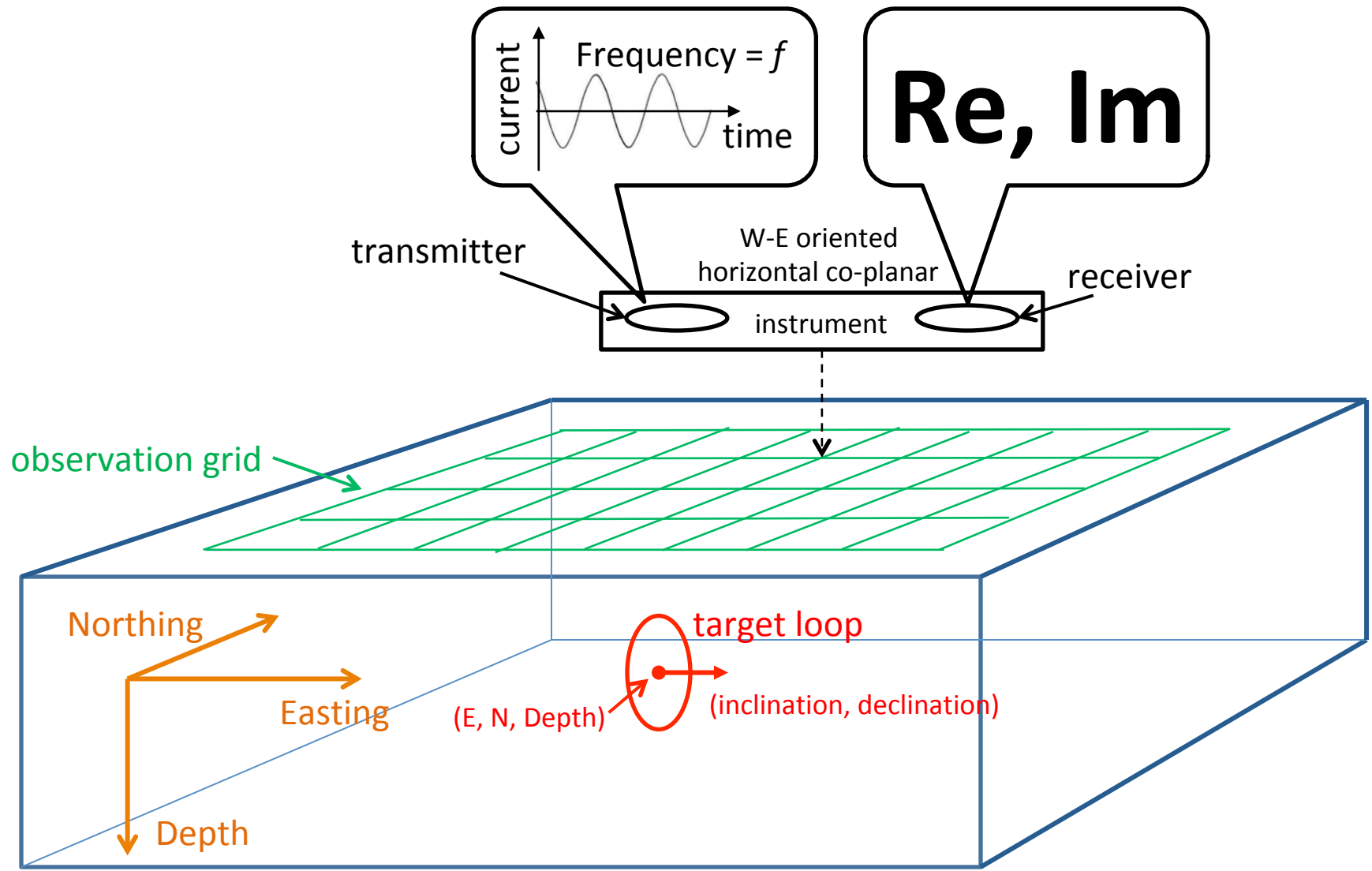
# EM-31



- Frequency = 9.8 kHz
- Tx-Rx spacing = 3.66 m
- Horizontal or vertical coplanar
- “Ground conductivity meter”

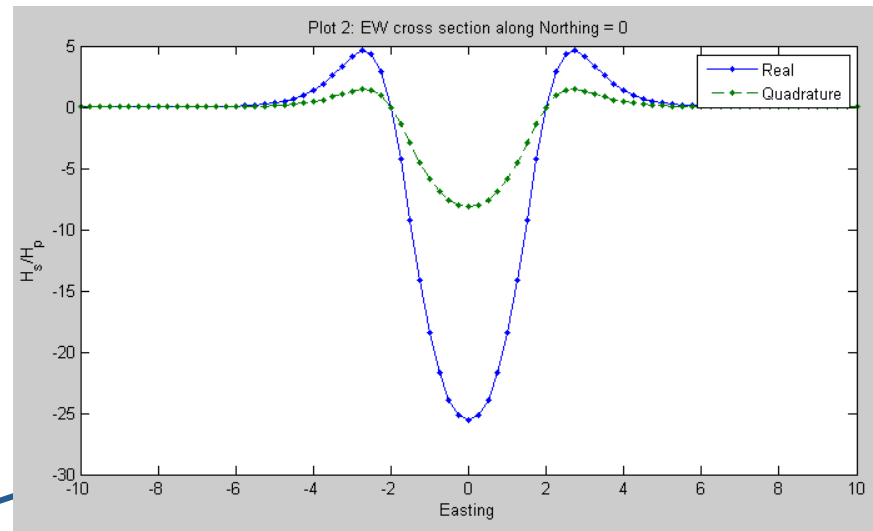


# EM-31 Data

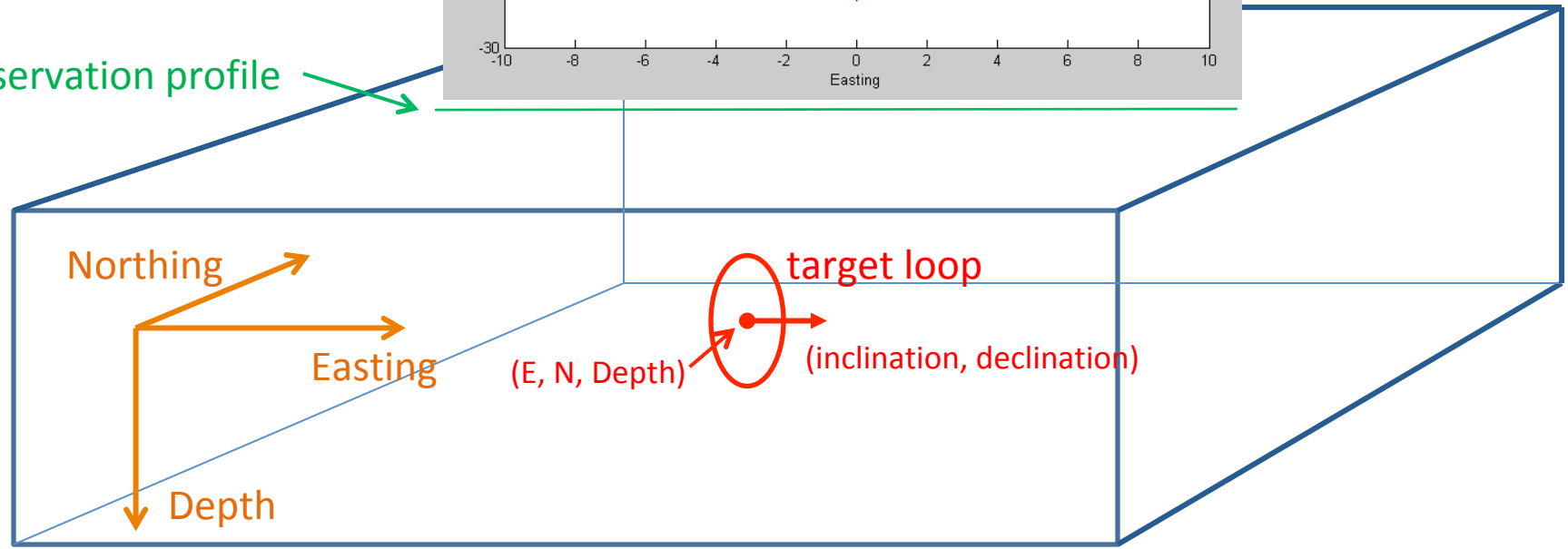




# EM-31 Data

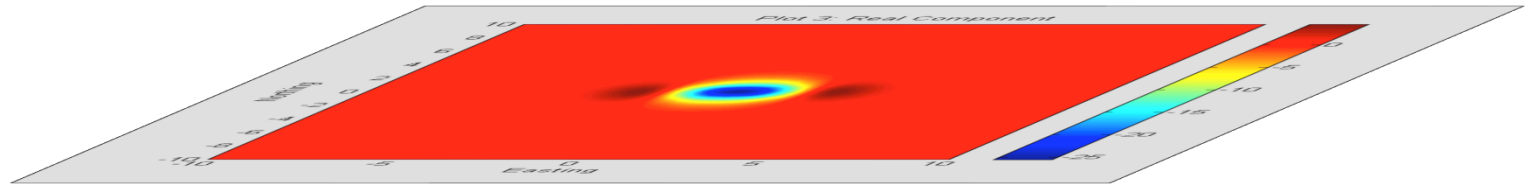


observation profile

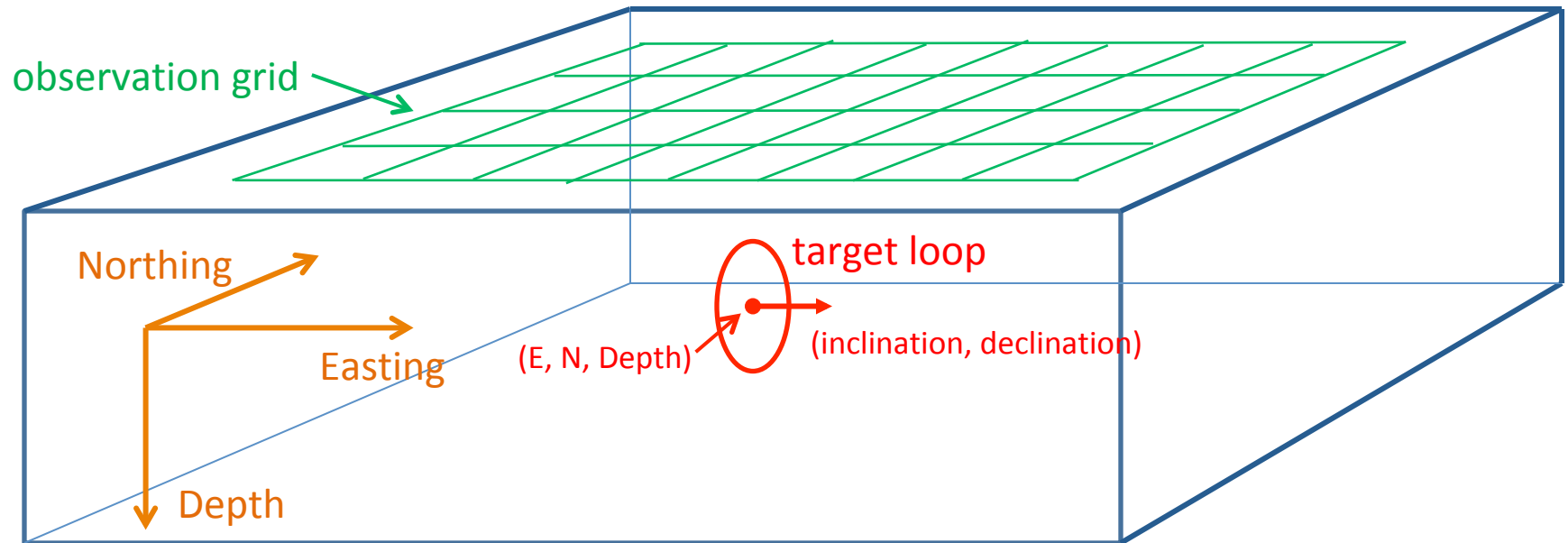
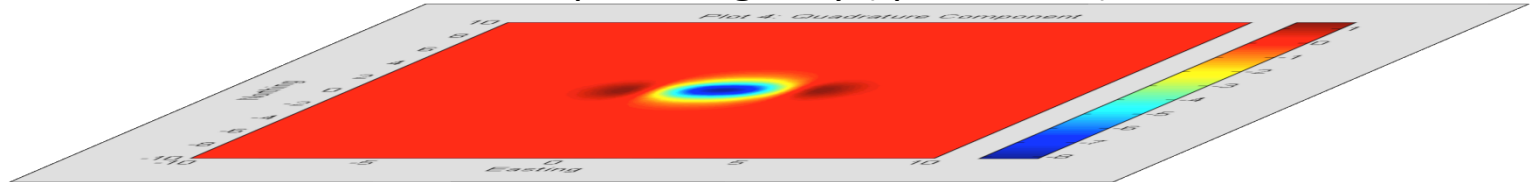


# EM-31 Data

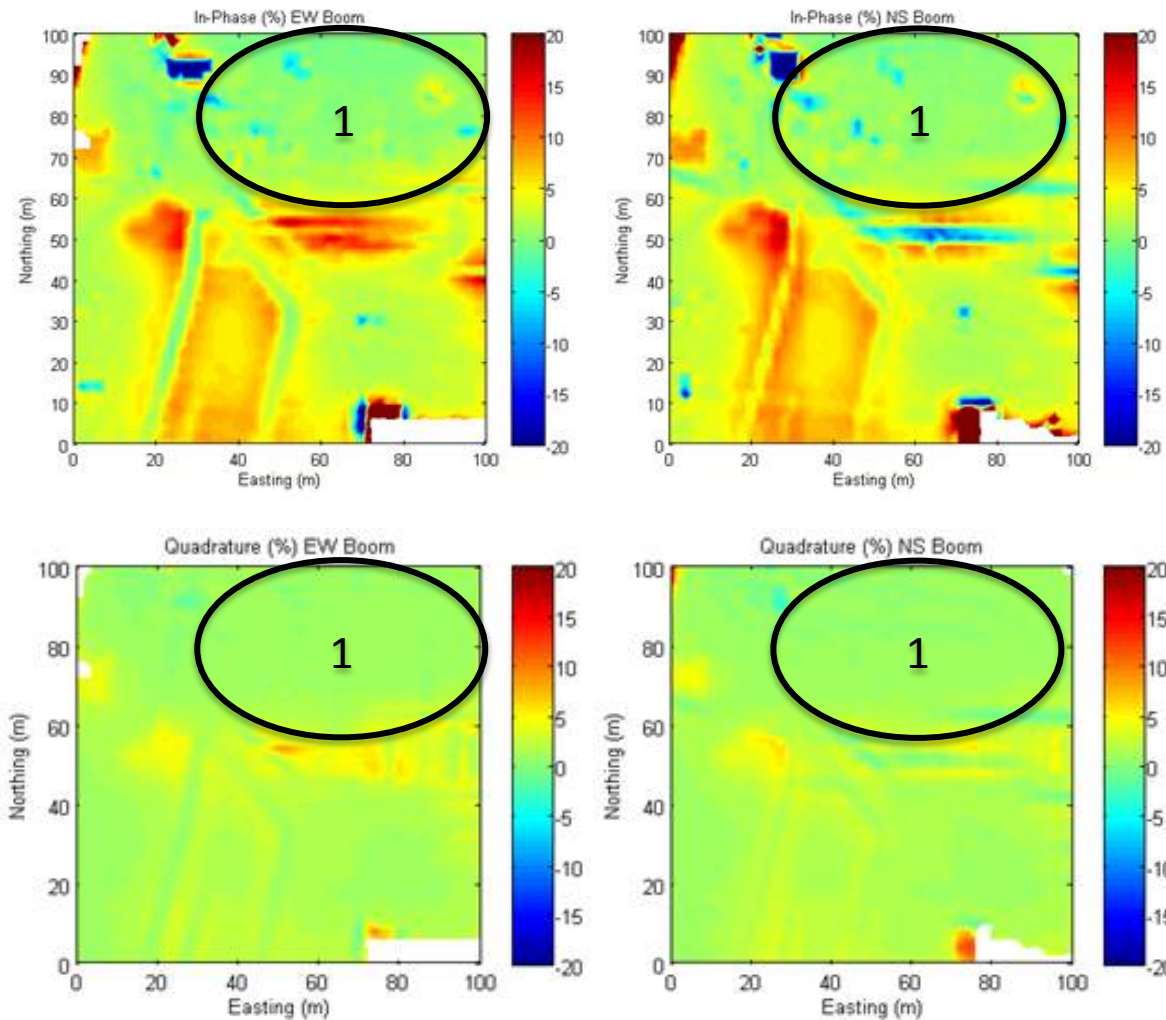
Map of real (in-phase) data



Map of imaginary (quadrature) data

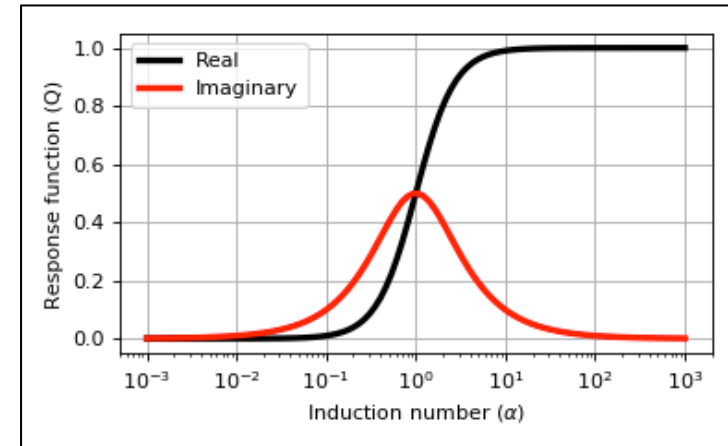
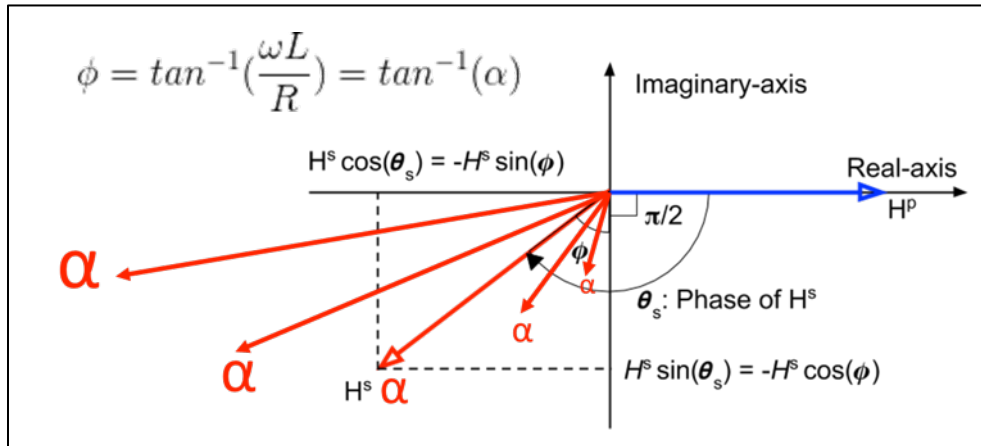


# EM-31 Data Interpretation



**Data Feature 1:**  
Uniform, smooth and small

# EM-31 Data at Low Induction

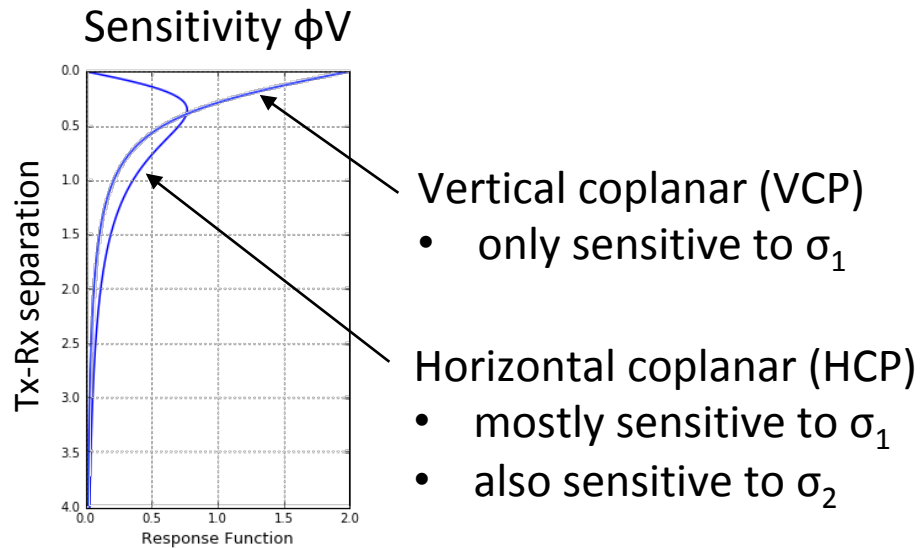
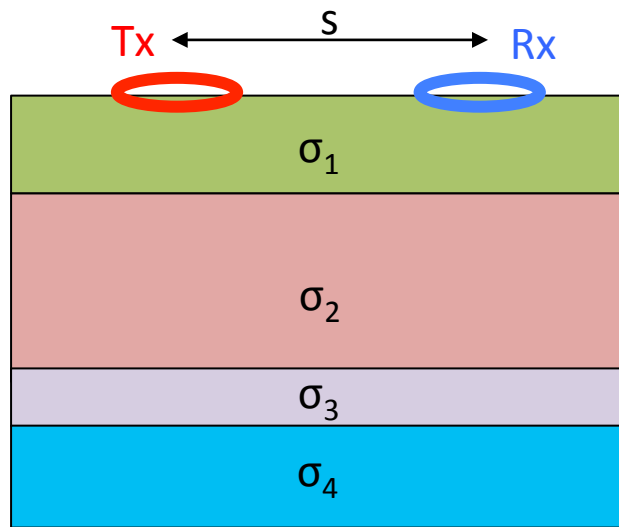


Small **Re** and small **Im** on the data maps,  **$\alpha$**  big or small?

Low induction number:

- **$H^s$**  data mostly in quadrature,  **$\text{Im} > \text{Re} \approx 0$**
- Very small induced current
- Subdivide the earth into many pieces; each piece interacts with Tx-Rx independently without interaction between any two pieces (**recall low induced magnetization in magnetics, easy calculation using superposition!**)

# Apparent Conductivity



If  $\sigma = \sigma_1 = \sigma_2 = \sigma_3 = \sigma_4$  (half-space)

$$\text{Re} \approx 0 \quad \text{Im} = \frac{\omega \mu_0 \sigma s^2}{4}$$

Derive apparent conductivity

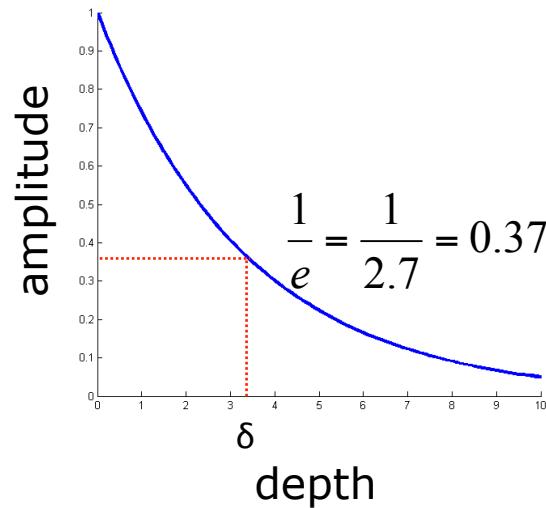
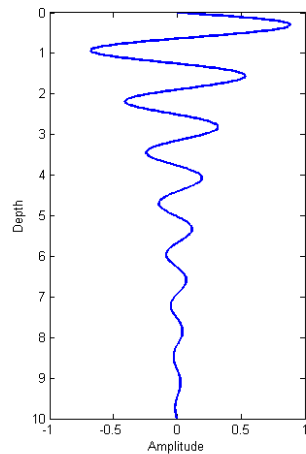
$$\sigma_a = \frac{4}{\omega \mu_0 s^2} \text{Im}$$

If  $\sigma_1 \neq \sigma_2 \neq \sigma_3 \neq \sigma_4$  (layered earth), apparent conductivity (transformed **Im** data) is weighted sum of contributions from each layer.

$$\sigma_a = \int_0^{\infty} \phi_V(z) \sigma(z) dz$$

For instrument not on the surface,  $\sigma_1 = 0$ .

# Low Induction: $s \ll \delta$



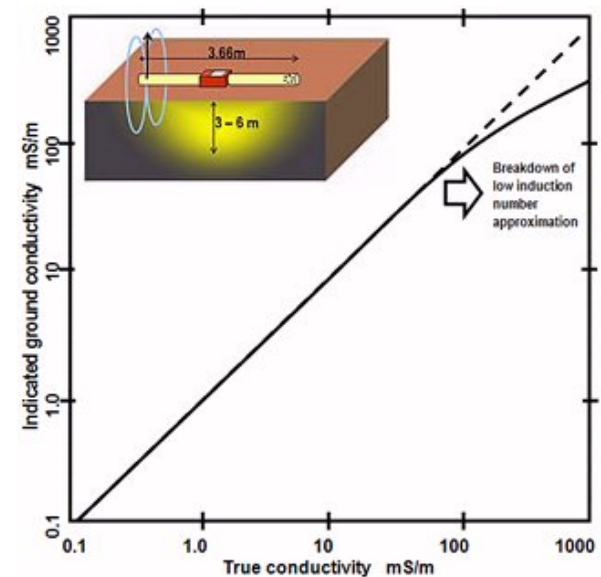
Skin depth of a uniform half-space

$$\delta = 506 \sqrt{\frac{\rho}{f}} \text{ meter}$$

where  $\rho$  is resistivity in  $\Omega\text{m}$  and  $f$  is frequency in Hz.

## Back-of-envelope calculation:

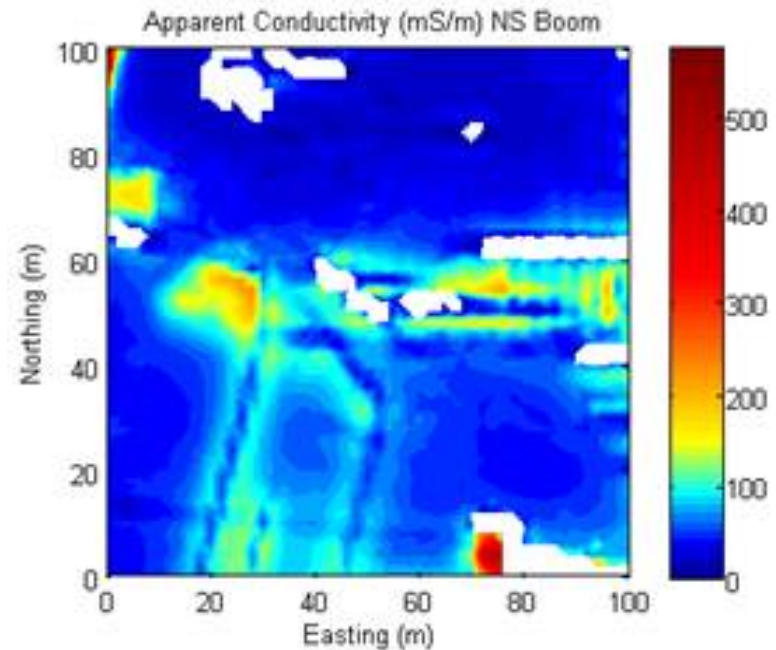
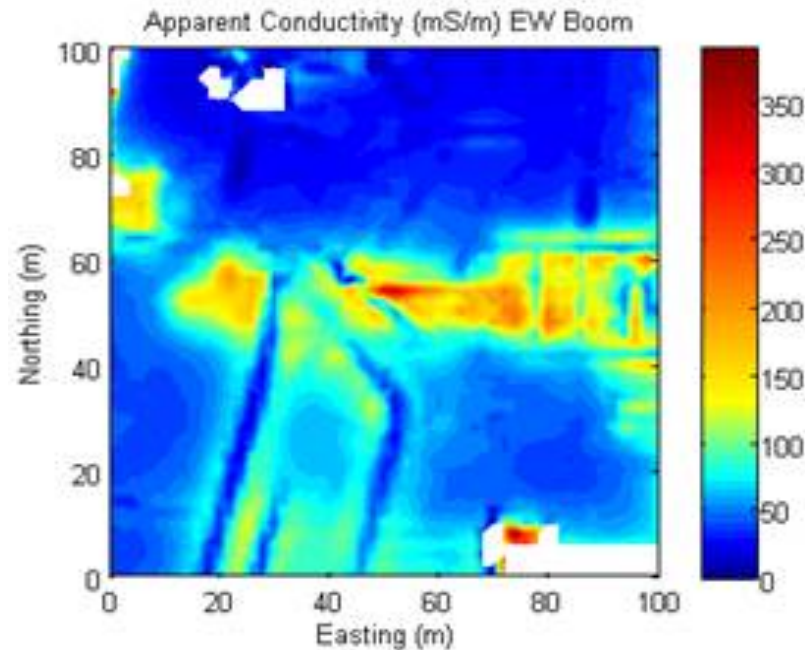
For EM-31 operating at 9.8 kHz, at what resistivity would the low induction break down for a half-space?





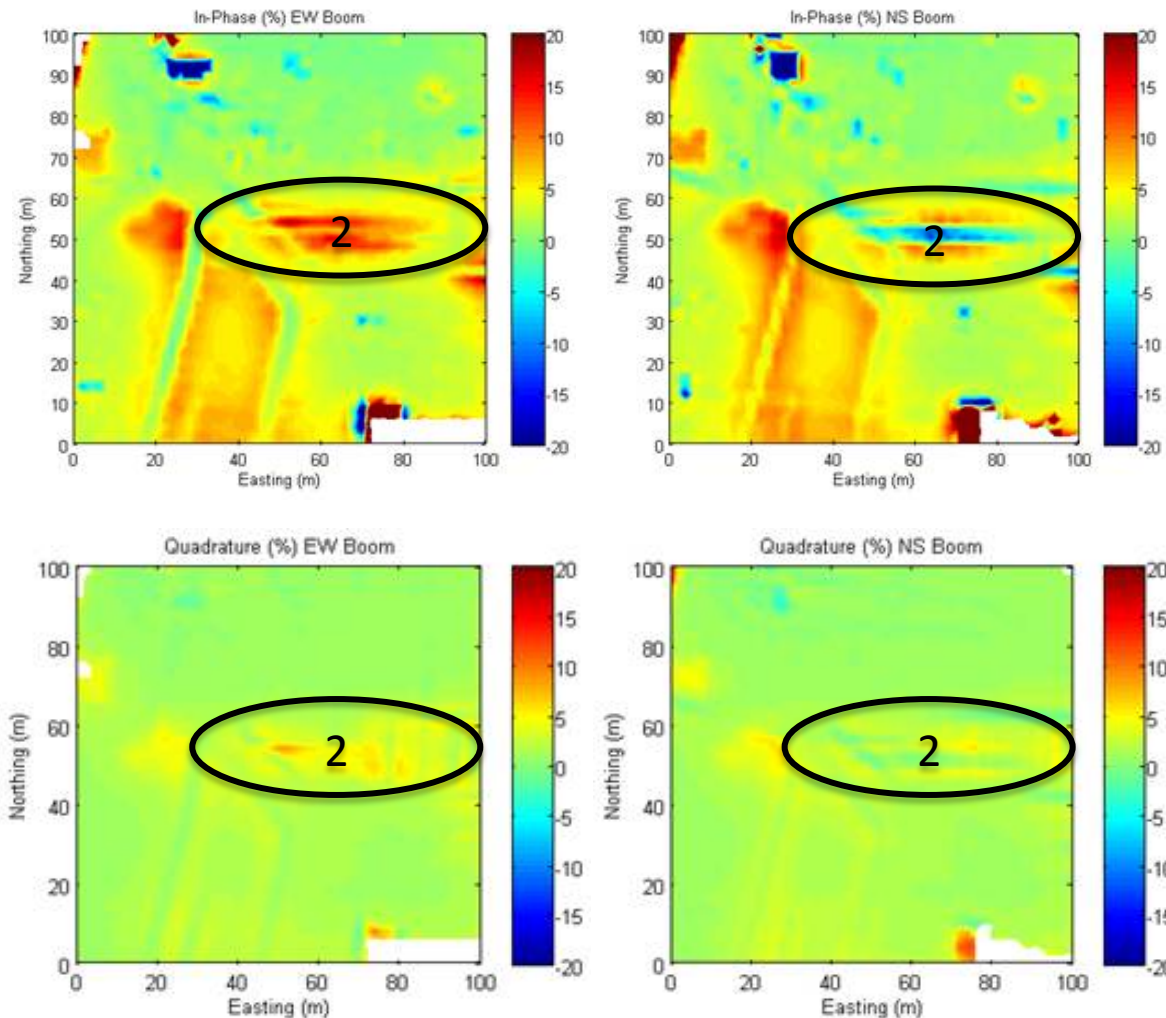
# Apparent Conductivity

$$\sigma_a = \frac{4}{\omega \mu_0 s^2} \text{Im}$$



**Question:** Which area on the maps is the most likely to have a reliable estimate of the ground conductivity?

# EM-31 Data Interpretation



## Data Feature 1:

Uniform, smooth and small

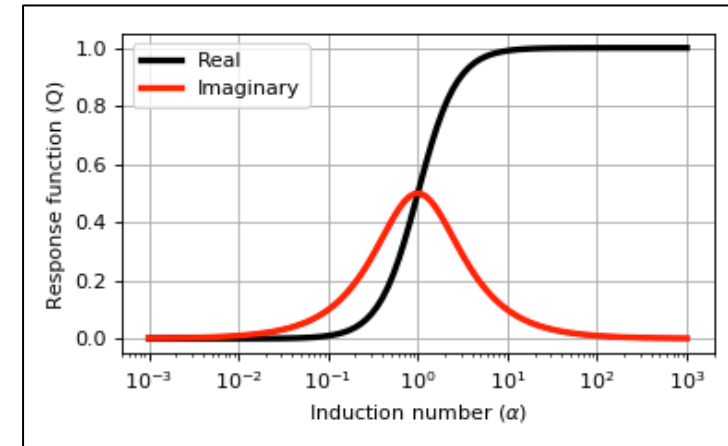
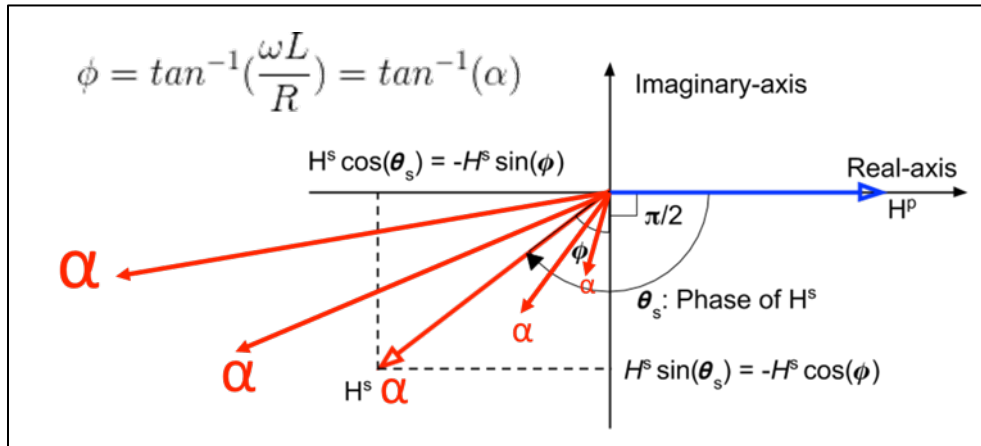
## Data Feature 2:

Abrupt change

Positive and negative

Large **Re** and small **Im**

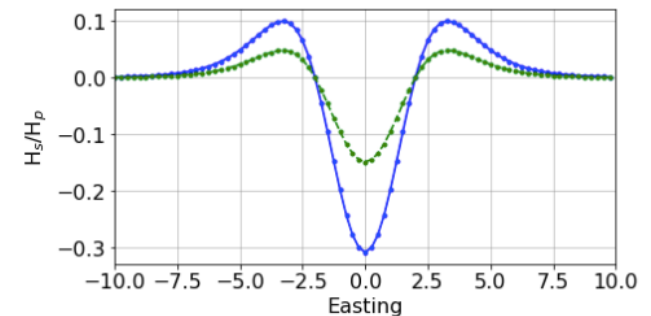
# EM-31 Data at High Induction



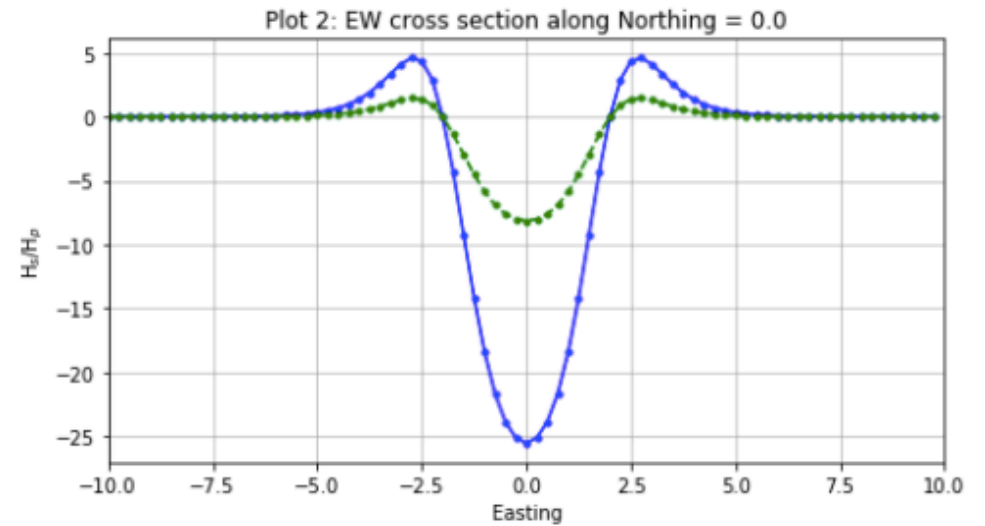
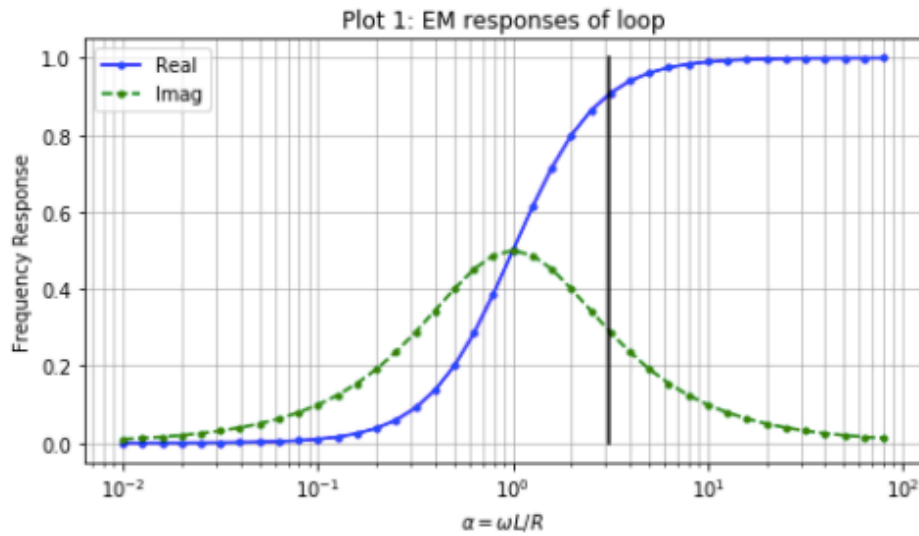
Large **Re** and small **Im** on the data maps,  $\alpha$  big or small?

High induction number:

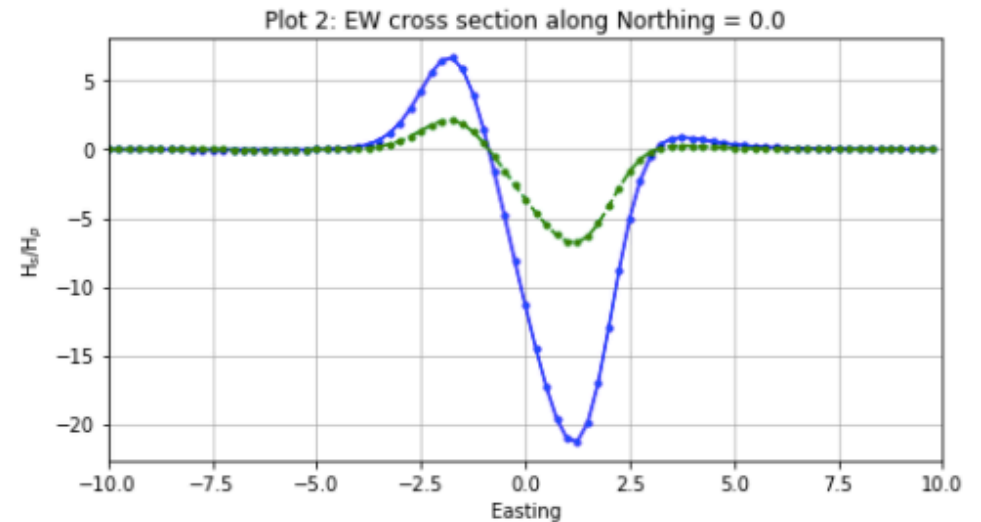
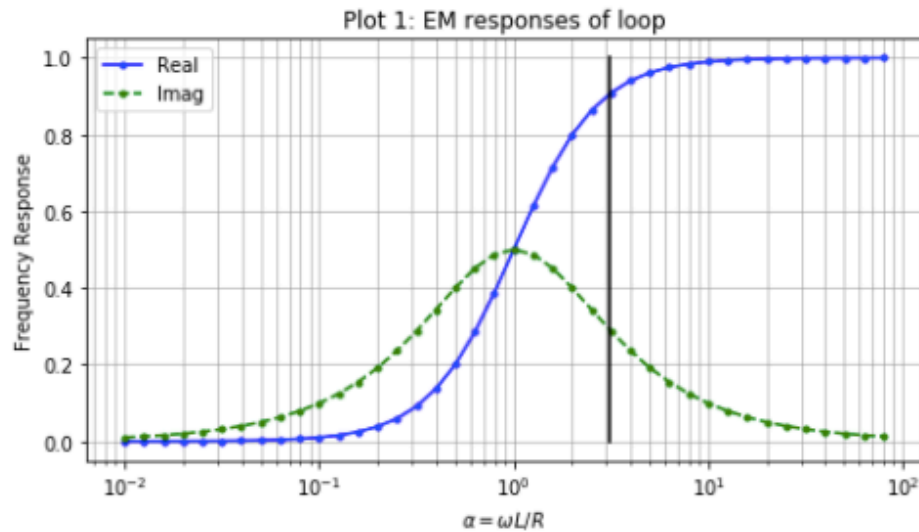
- $H^s$  data mostly in in-phase, **Re** > **Im**  $\approx 0$
- Very strong induced current
- Cannot use apparent conductivity, but if the target is a good compact conductor, use the 3-loop model



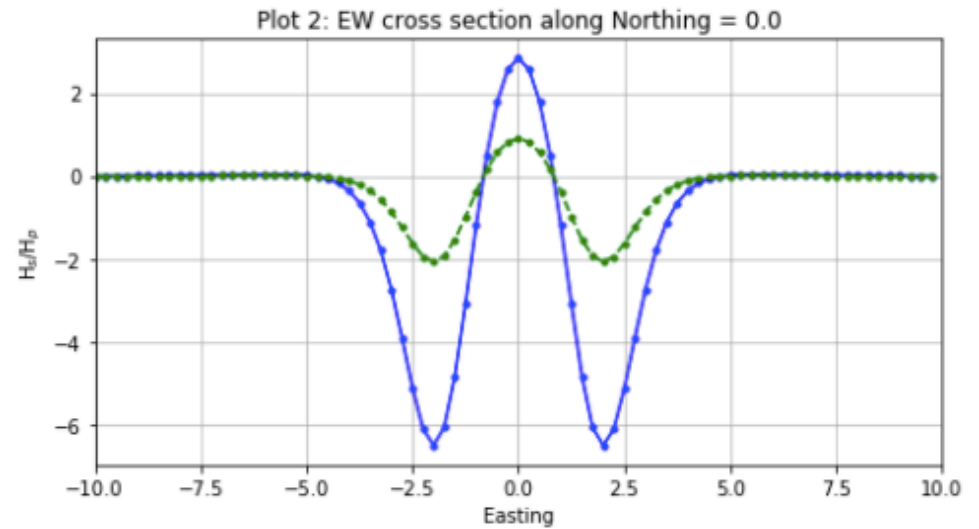
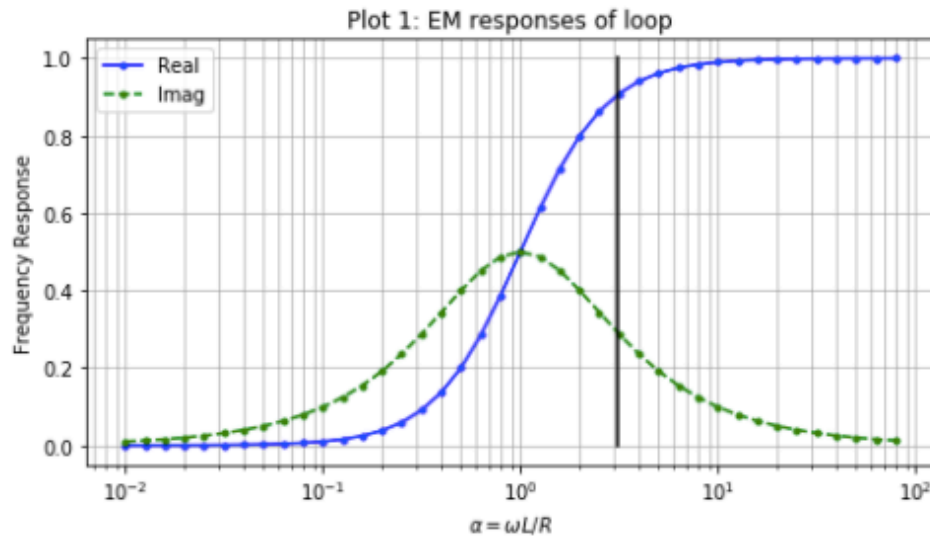
# Vertical Target Loop



# 45 Degree Dipping Target Loop

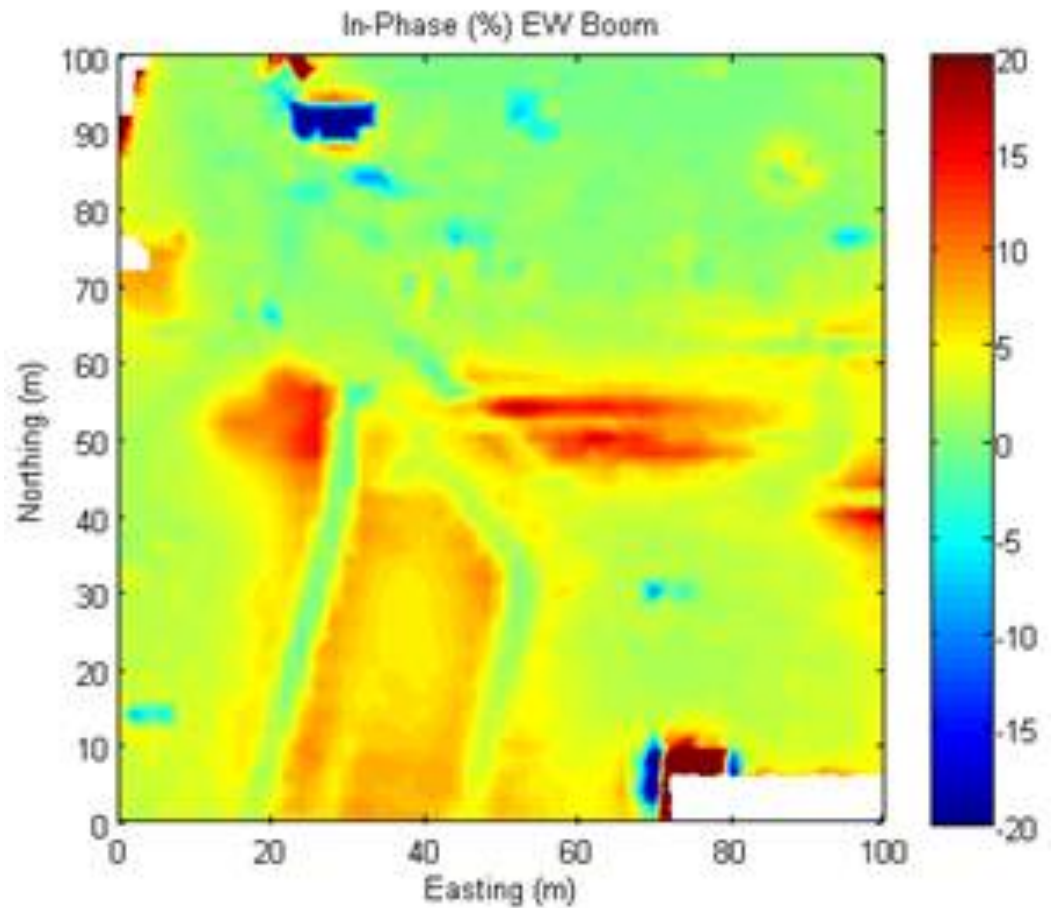
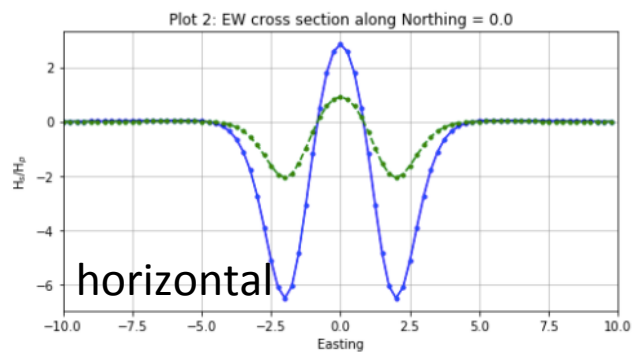
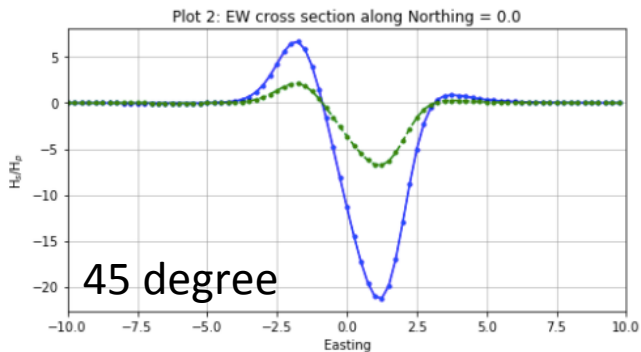
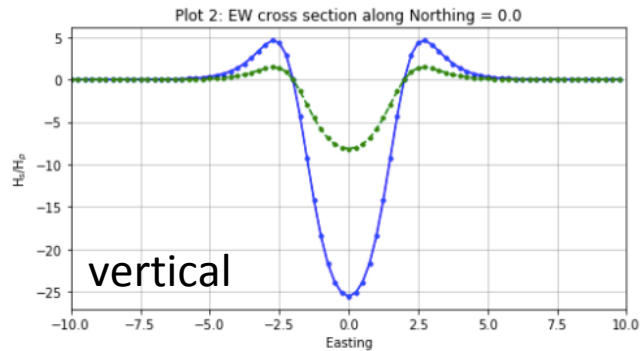


# Horizontal Target Loop





# Orientation of Conductor



# Summary

- EM-31 specifications
  - Frequency: 9.8 kHz
  - Tx-Rx separation: 3.66 m
  - Coil configuration: HCP or VCP
  - Boom orientation: in-line or cross-line
- EM-31 data interpretation
  - Low induction: apparent conductivity
  - High induction: compact conductors