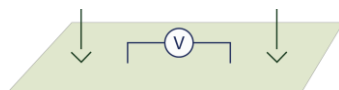


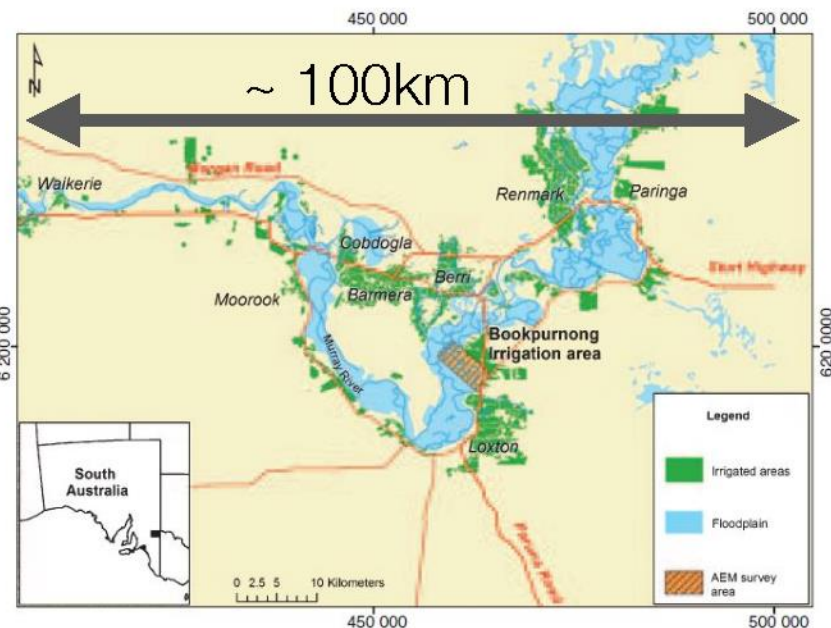
# Fundamentos de Eletromagnetismo

Thanks to

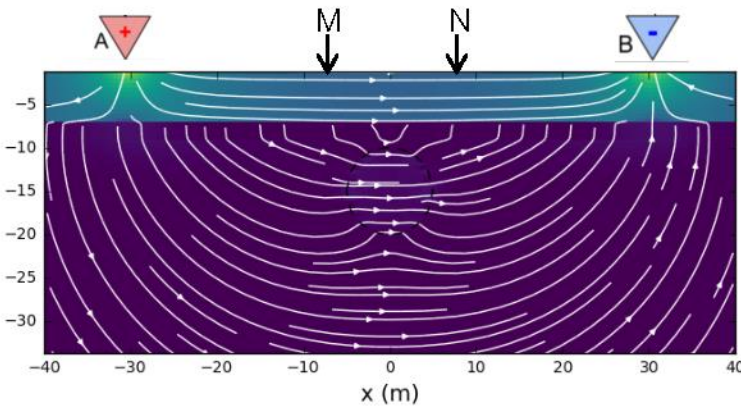
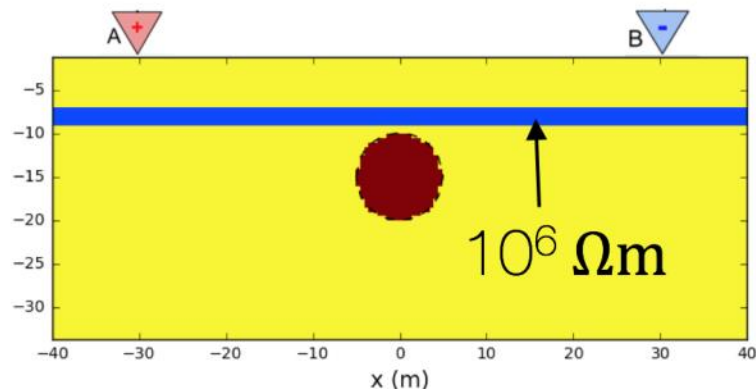


# Motivation: applications difficult for DC

Large areas to be covered



Resistive layer “shields” target



Rugged terrain



Hard to inject



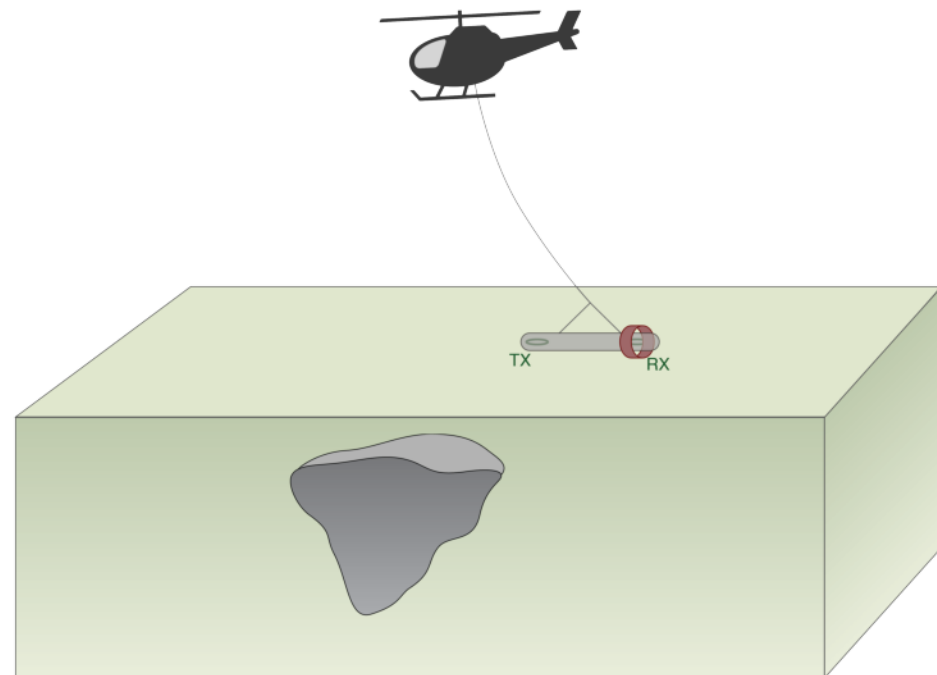
# Outline

- Basic Survey
- Ampere's and Faraday's Laws (2-coil App)
- Circuit model for EM induction
- Frequency and time domain data
- Sphere in homogeneous earth
- Cyl code
- Energy losses in the ground

# Basic Experiment

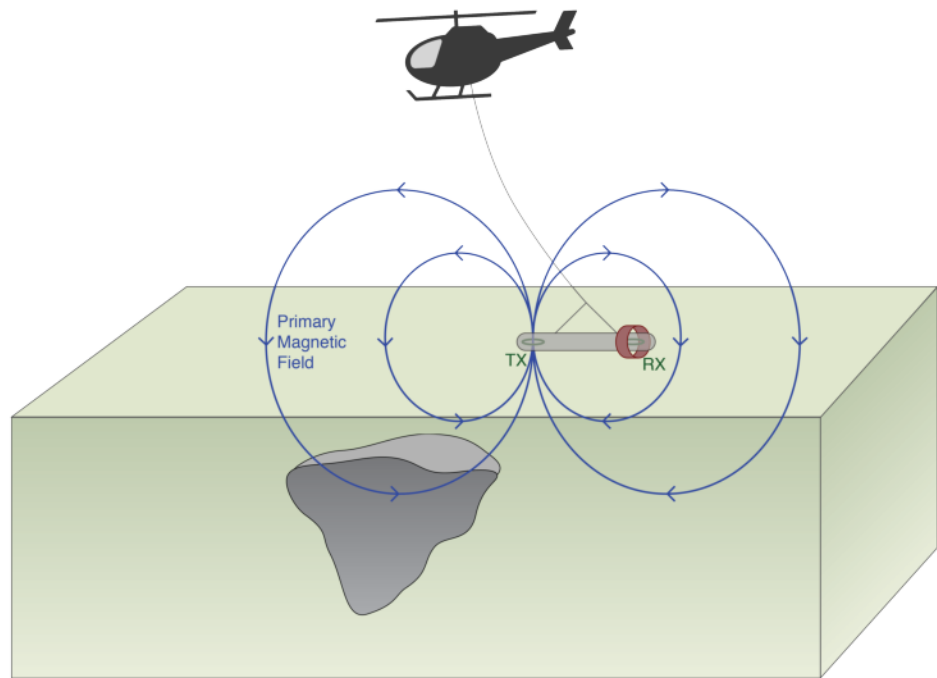
- **Setup:**

- transmitter and receiver are in a towed bird



# Basic Experiment

- **Setup:**
  - transmitter and receiver are in a towed bird
- **Primary:**
  - Transmitter produces a primary magnetic field



# Basic Experiment

- **Setup:**

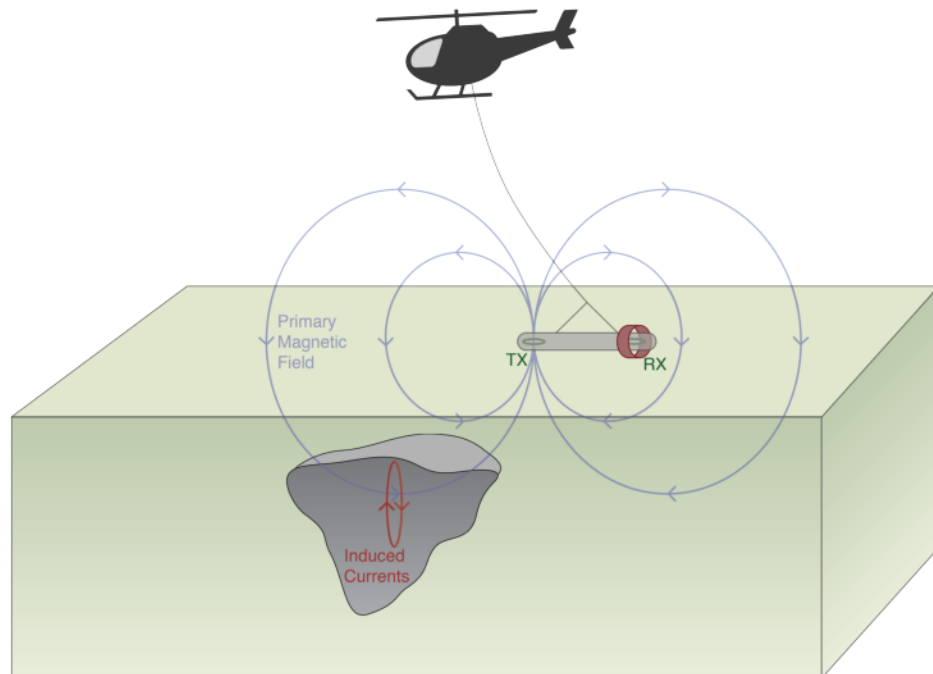
- transmitter and receiver are in a towed bird

- **Primary:**

- Transmitter produces a primary magnetic field

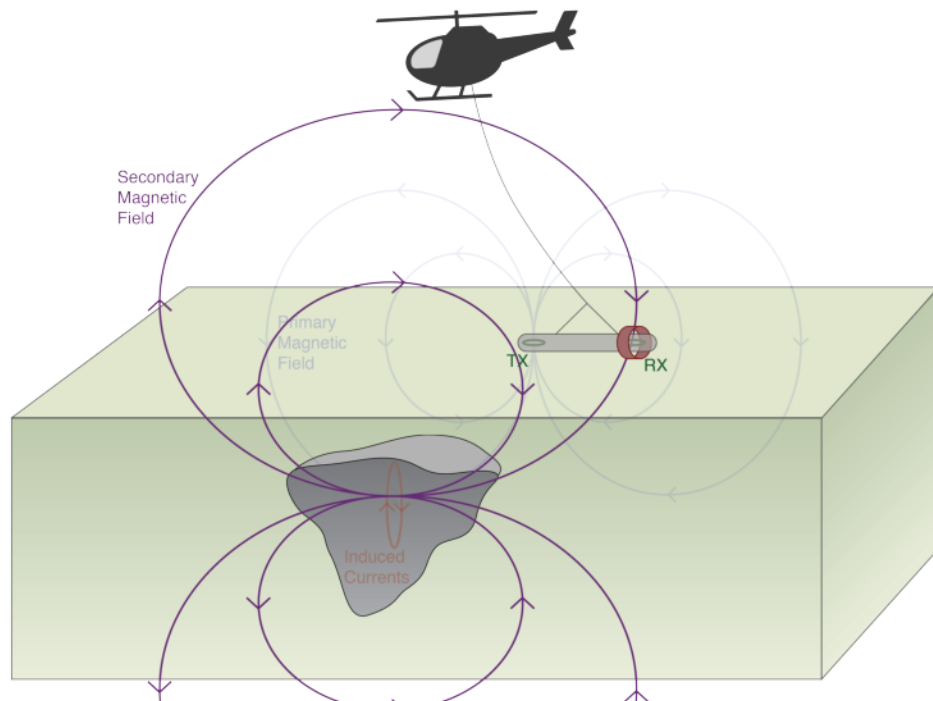
- **Induced Currents:**

- Time varying magnetic fields generate electric fields everywhere and currents in conductors

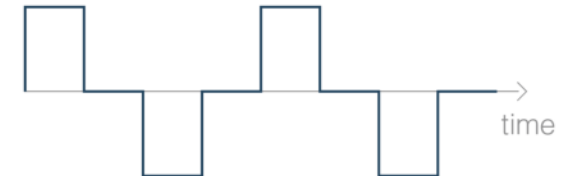


# Basic Experiment

- **Setup:**
  - transmitter and receiver are in a towed bird
- **Primary:**
  - Transmitter produces a primary magnetic field
- **Induced Currents:**
  - Time varying magnetic fields generate electric fields everywhere and currents in conductors
- **Secondary Fields:**
  - The induced currents produce a secondary magnetic field.

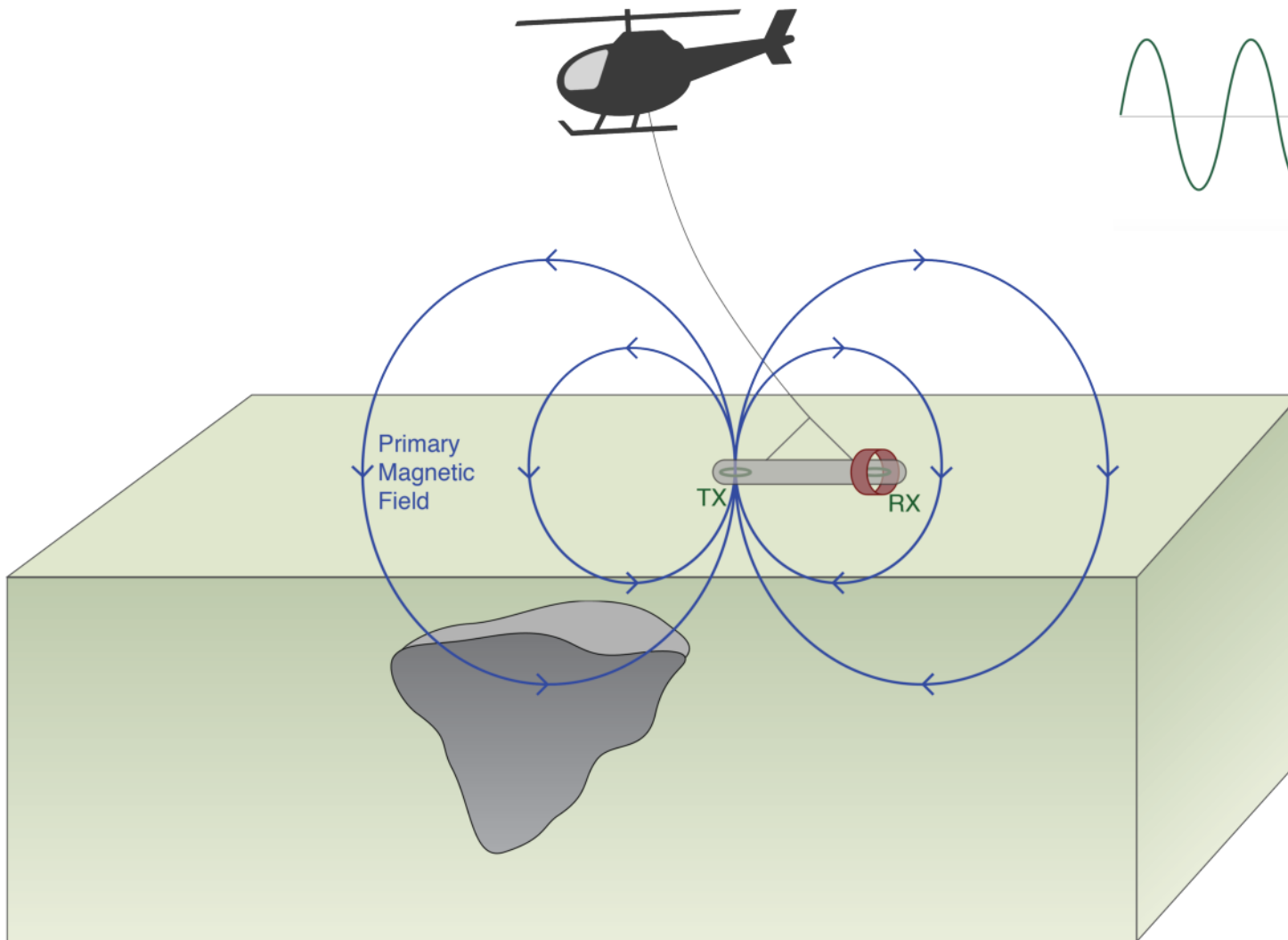
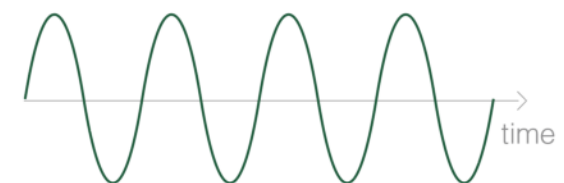


waveform



# Transmitter

or



# Basic Equations: Quasi-static

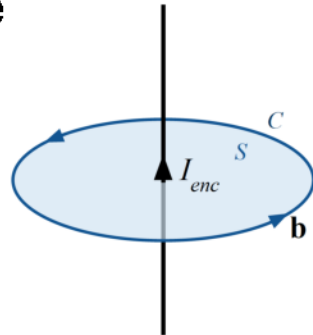
	Time	Frequency
Faraday's Law	$\nabla \times \mathbf{e} = - \frac{\partial \mathbf{b}}{\partial t}$	$\nabla \times \mathbf{E} = - i\omega \mathbf{B}$
Ampere's Law	$\nabla \times \mathbf{h} = \mathbf{j} + \frac{\partial \mathbf{d}}{\partial t}$	$\nabla \times \mathbf{H} = \mathbf{J} + i\omega \mathbf{D}$
No Magnetic Monopoles	$\nabla \cdot \mathbf{b} = 0$	$\nabla \cdot \mathbf{B} = 0$
Constitutive Relationships (non-dispersive)	$\mathbf{j} = \sigma \mathbf{e}$ $\mathbf{b} = \mu \mathbf{h}$ $\mathbf{d} = \epsilon \mathbf{e}$	$\mathbf{J} = \sigma \mathbf{E}$ $\mathbf{B} = \mu \mathbf{H}$ $\mathbf{D} = \epsilon \mathbf{E}$

\* Solve with sources and boundary conditions

# Ampere's Law

$$\nabla \times \mathbf{H} = \mathbf{J}$$

Wire



$$\mathbf{B} = \frac{\mu_0 I_{enc}}{2\pi r} \hat{\phi}$$

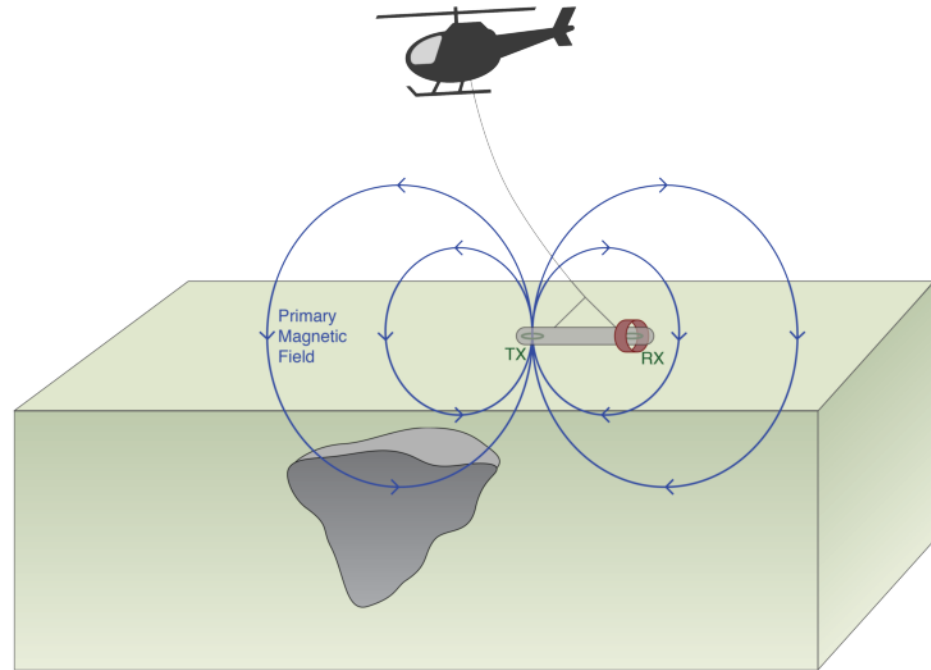
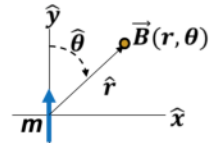
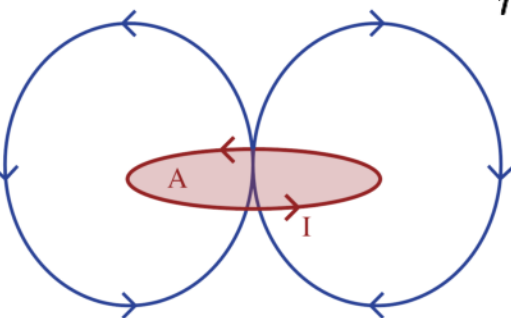
Right hand rule

Current loop

$$\mathbf{B} = \frac{\mu_0 m}{4\pi r^3} (2 \cos \theta \hat{\mathbf{r}} + \sin \theta \hat{\theta})$$

$$m = IA$$

Primary  
Magnetic  
Field



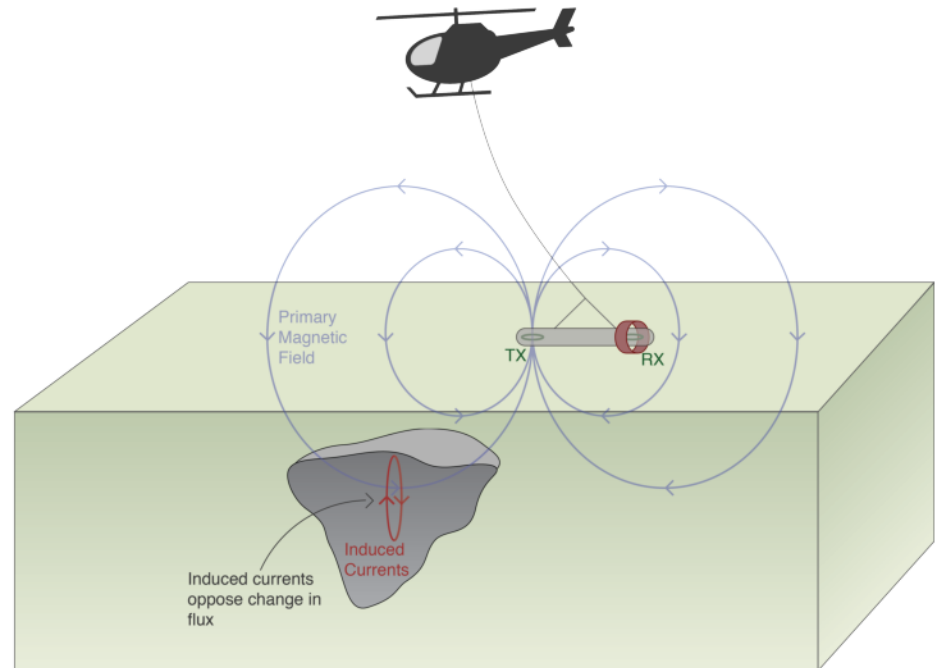
# Faraday's Law

$$\nabla \times \mathbf{e} = -\frac{\partial \mathbf{b}}{\partial t}$$

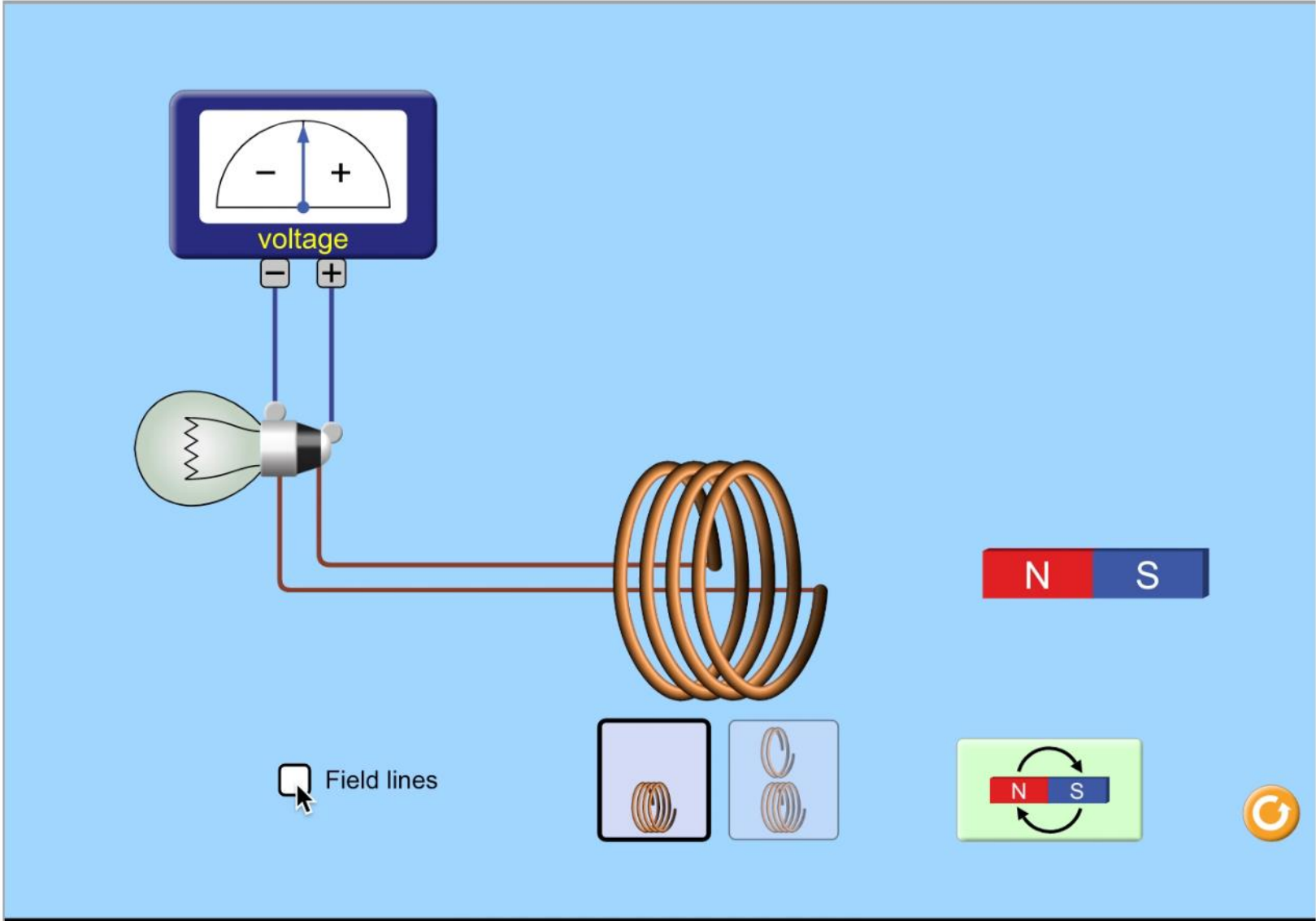
Lenz' Law

Ohm's Law

$$\mathbf{j} = \sigma \mathbf{e}$$



# Faraday's Law



# Faraday's Law

$$\nabla \times \mathbf{e} = - \frac{\partial \mathbf{b}}{\partial t}$$

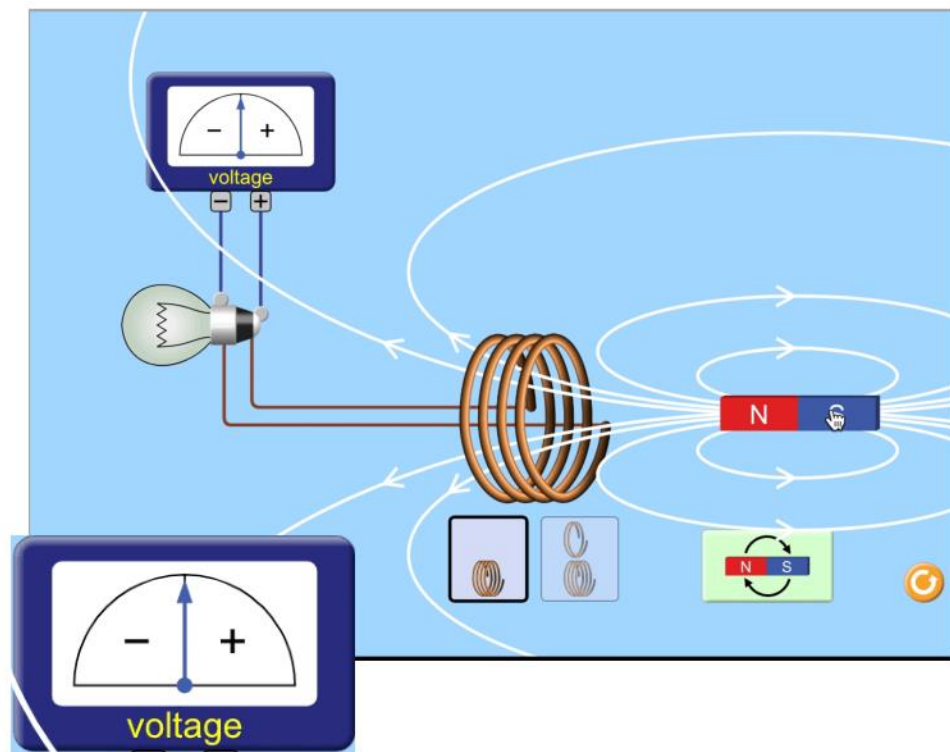
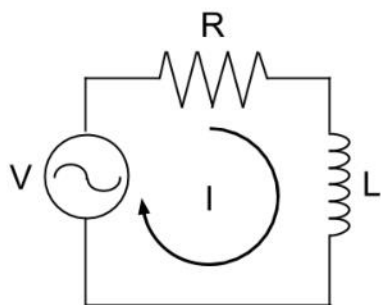
Magnetic Flux

$$\phi_{\mathbf{b}} = \int_A \mathbf{b} \cdot \hat{\mathbf{n}} \ da$$

$\phi_b$  : constant

Induced EMF

$$V = EMF = - \frac{d\phi_{\mathbf{b}}}{dt} = 0$$



# Faraday's Law

$$\nabla \times \mathbf{e} = - \frac{\partial \mathbf{b}}{\partial t}$$

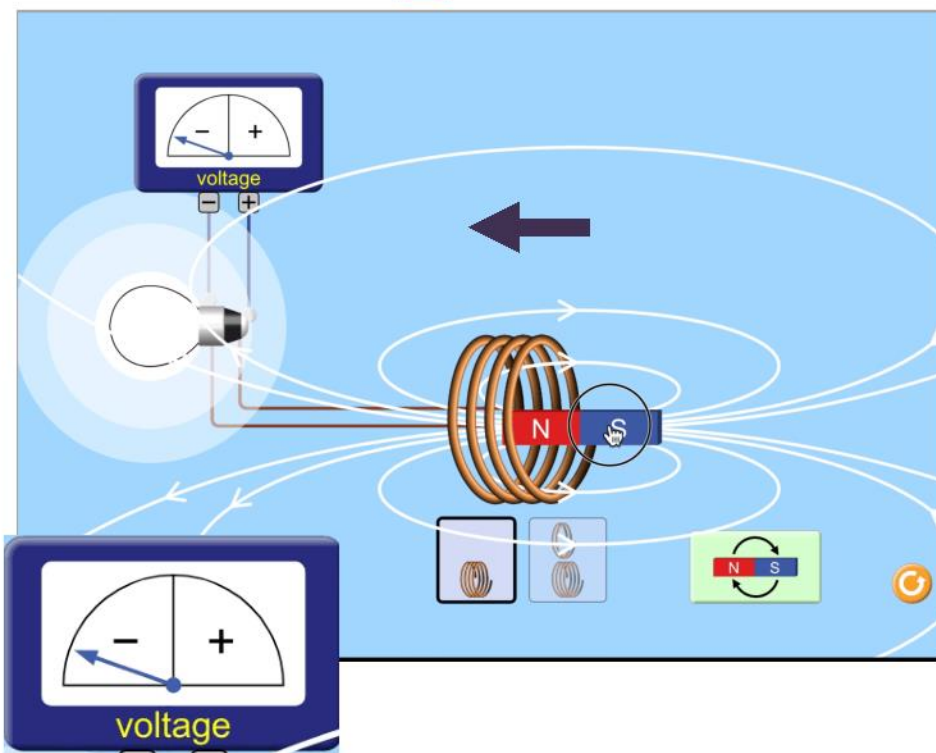
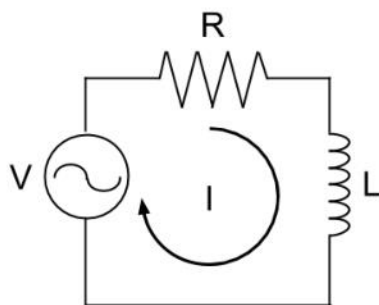
Magnetic Flux

$$\phi_{\mathbf{b}} = \int_A \mathbf{b} \cdot \hat{\mathbf{n}} \ da$$

$\phi_b : \uparrow$

Induced EMF

$$V = EMF = - \frac{d\phi_{\mathbf{b}}}{dt} < 0$$



# Faraday's Law

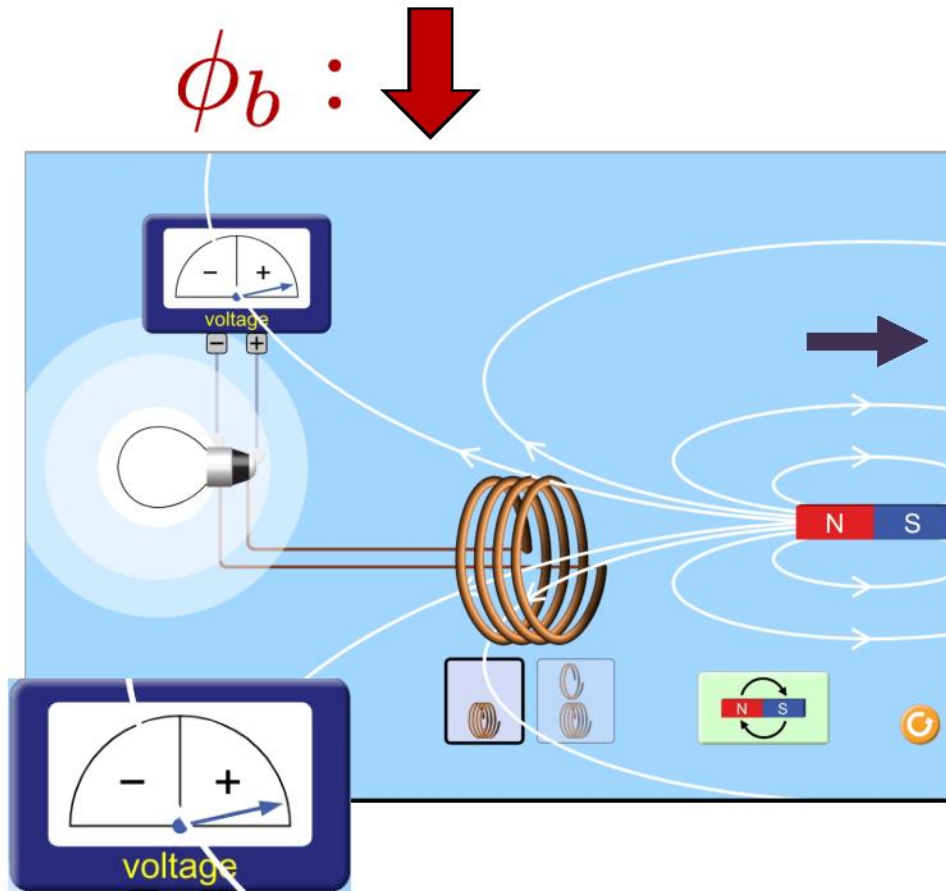
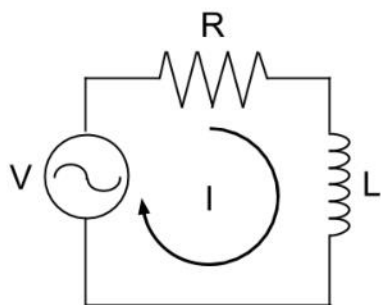
$$\nabla \times \mathbf{e} = - \frac{\partial \mathbf{b}}{\partial t}$$

Magnetic Flux

$$\phi_{\mathbf{b}} = \int_A \mathbf{b} \cdot \hat{\mathbf{n}} \ da$$

Induced EMF

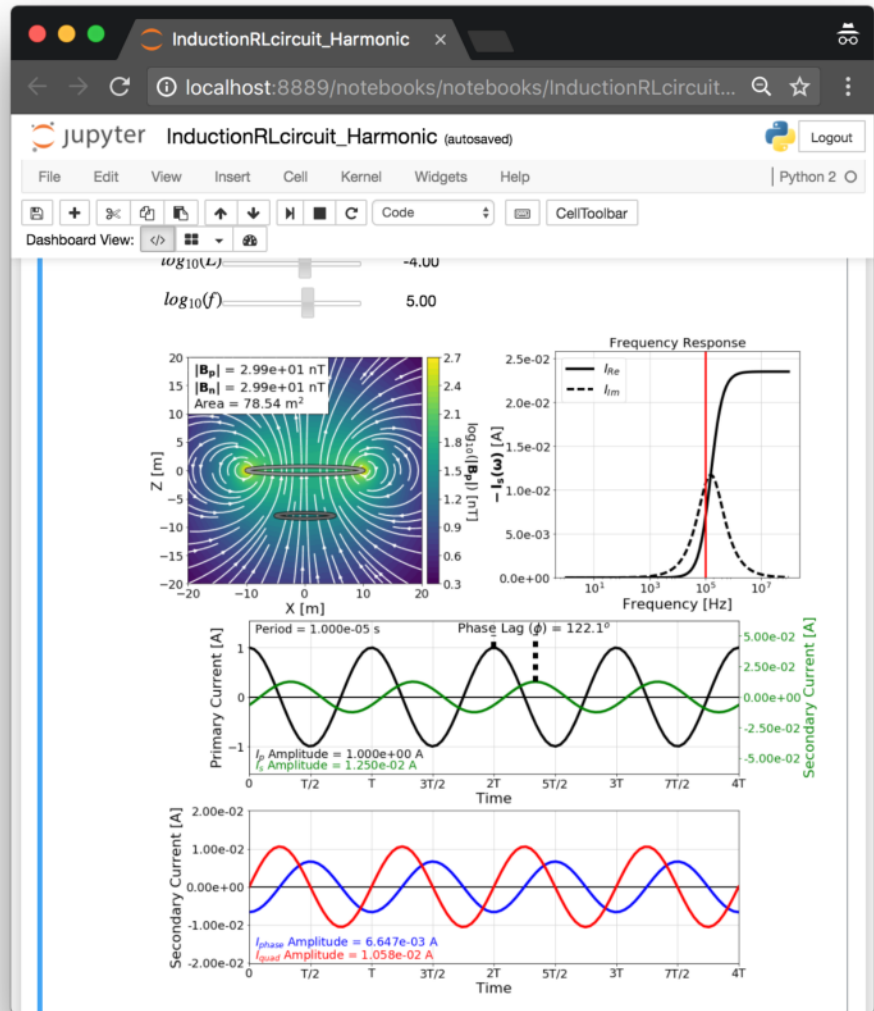
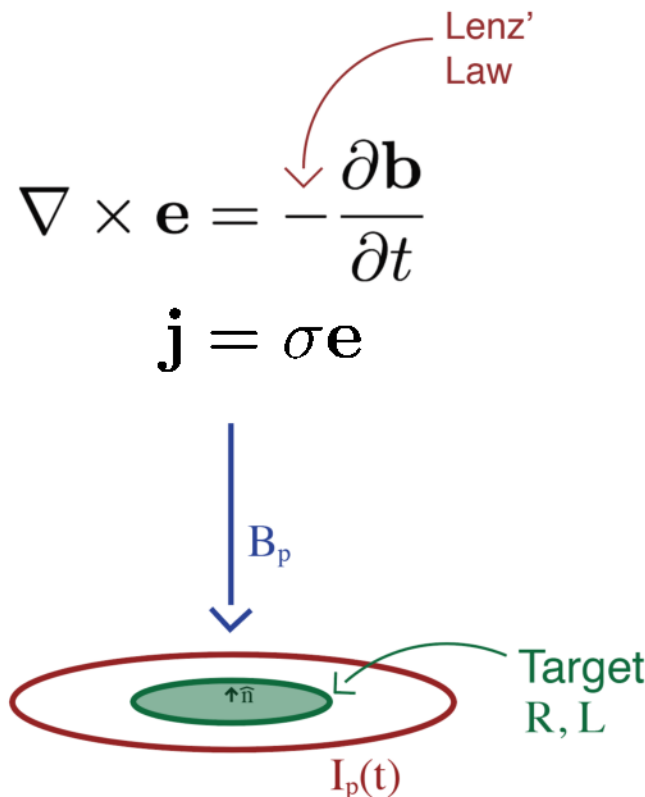
$$V = EMF = - \frac{d\phi_{\mathbf{b}}}{dt} > 0$$



# App for Faraday's Law

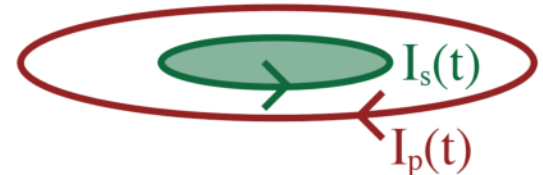
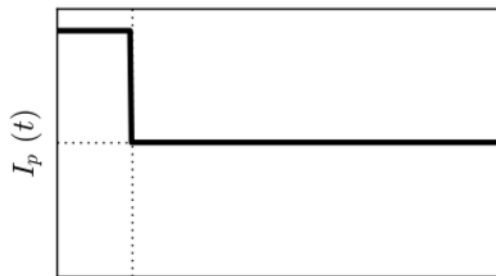
## 2 Apps:

- Harmonic
- Transient

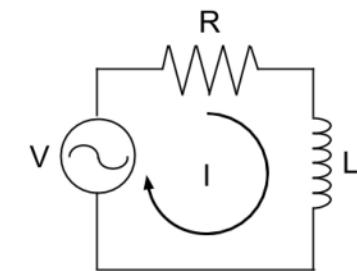
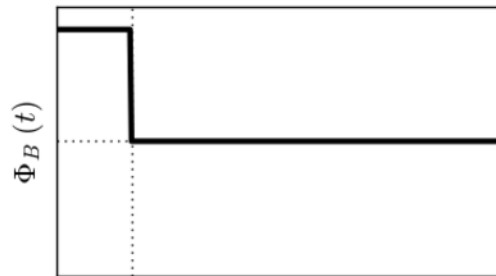


# Two Coil Example: Transient

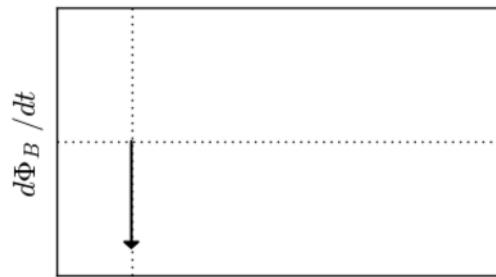
Primary currents



Magnetic flux

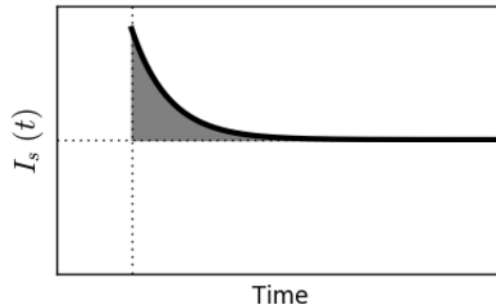


Time-variation of magnetic flux



$$I_s(t) = I_s e^{-t/\tau}$$

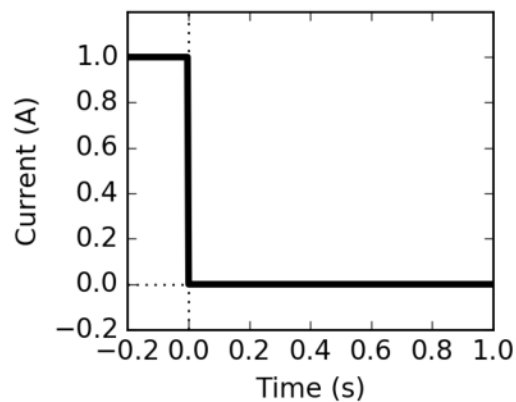
Secondary currents



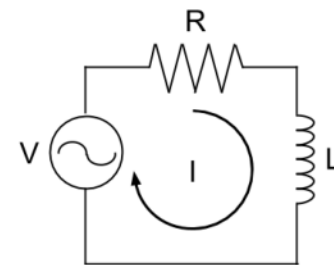
$$\tau = L/R$$

# Response Function: Transient

Step-off current in Tx

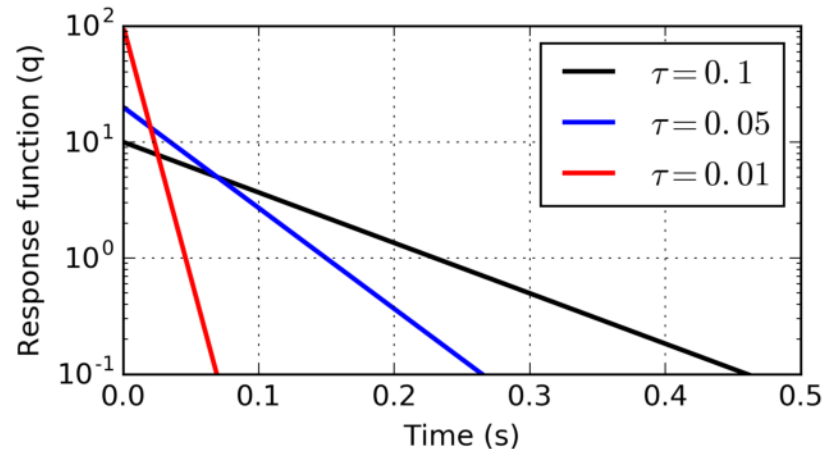
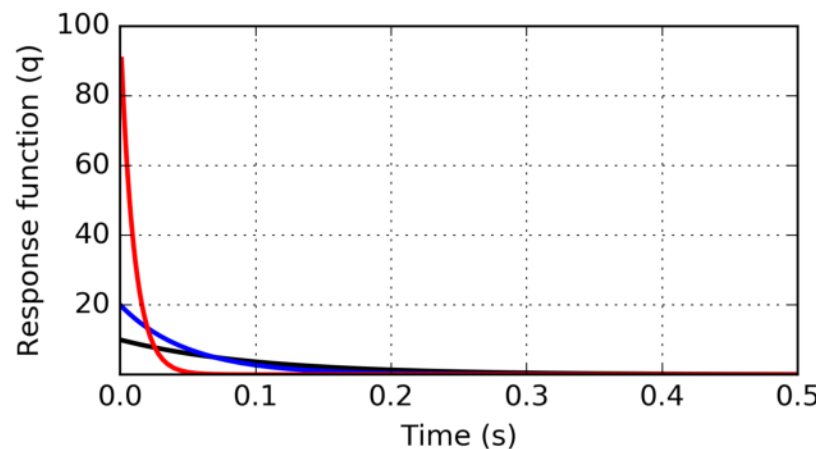


Time constant



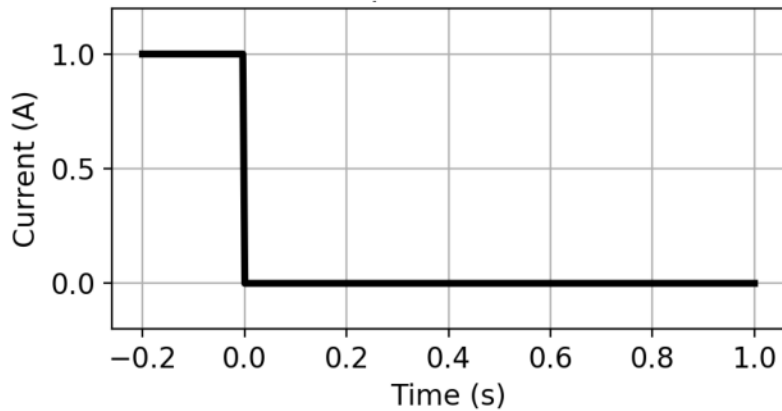
$$\tau = L/R$$

Response function:  $q(t) = e^{-t/\tau}$

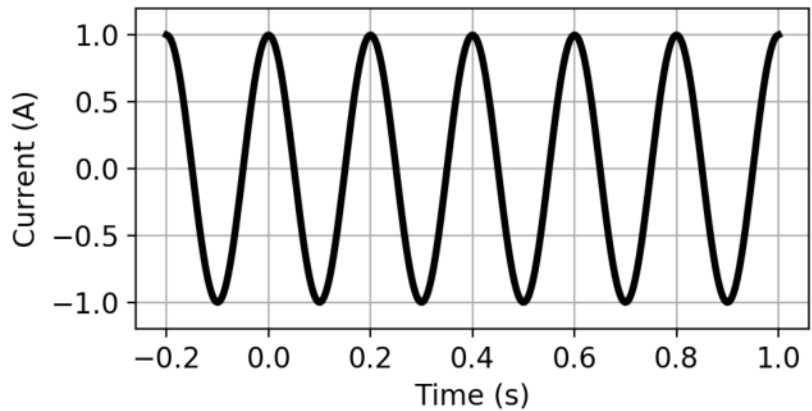


# Transient and Harmonic Signals

We have seen a transient pulse...



What happens when he have a harmonic?



# Two Coil Example: Harmonic

## Induced Currents

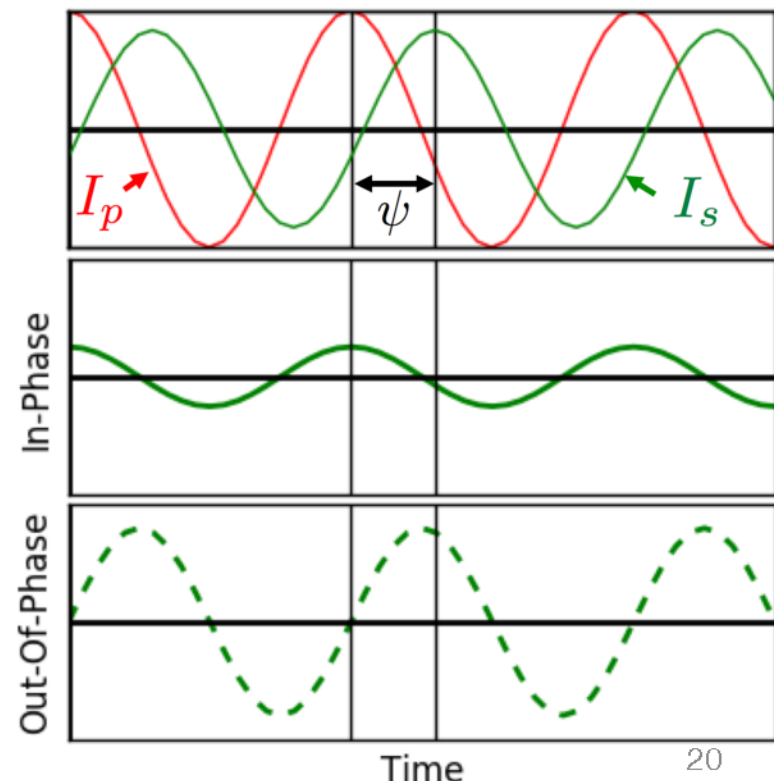
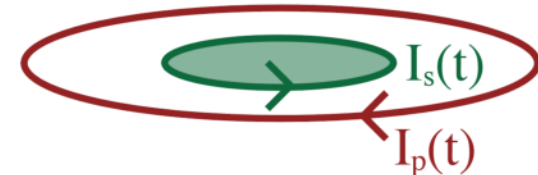
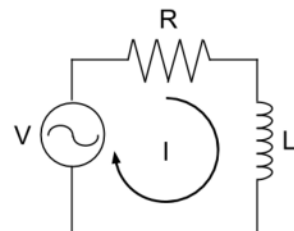
$$I_p(t) = I_p \cos \omega t$$

$$I_s(t) = I_s \cos(\omega t - \psi)$$

$$= I_s \underbrace{\cos \psi \cos \omega t}_{\text{In-Phase Real}} + I_s \underbrace{\sin \psi \sin \omega t}_{\text{Out-of-Phase Quadrature Imaginary}}$$

## Phase Lag

$$\psi = \frac{\pi}{2} + \tan^{-1} \left( \frac{\omega L}{R} \right)$$



# Two Coil Example: Harmonic

## Induced Currents

$$I_p(t) = I_p \cos \omega t$$

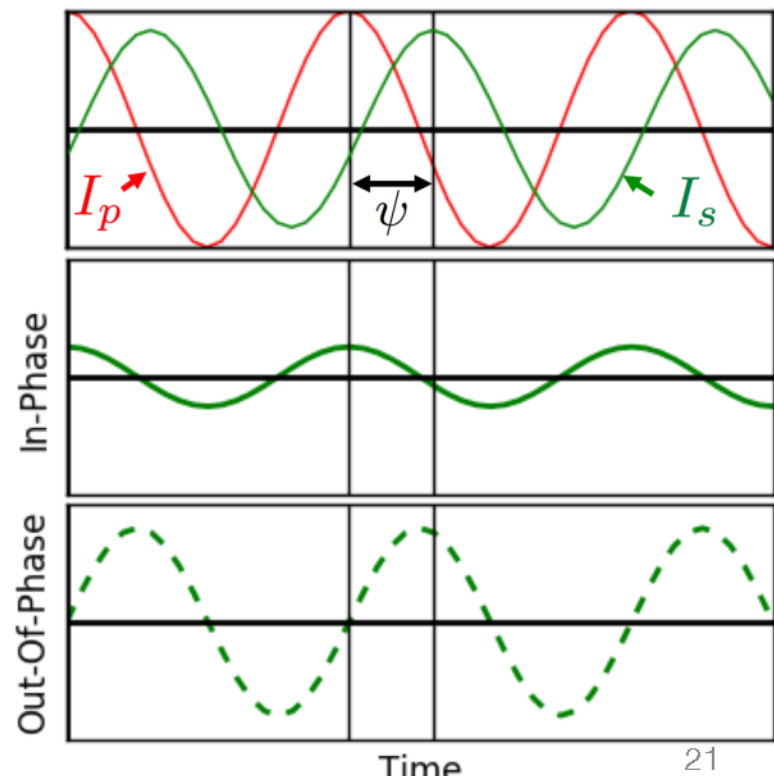
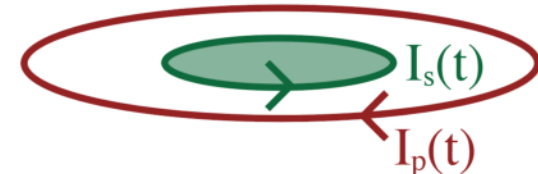
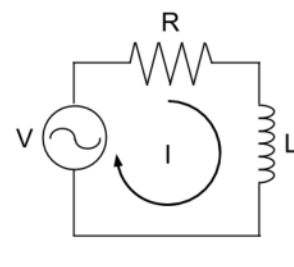
$$I_s(t) = I_s \cos(\omega t - \psi)$$

$$= I_s \underbrace{\cos \psi \cos \omega t}_{\text{In-Phase Real}} + I_s \underbrace{\sin \psi \sin \omega t}_{\text{Out-of-Phase Quadrature Imaginary}}$$

## Phase Lag

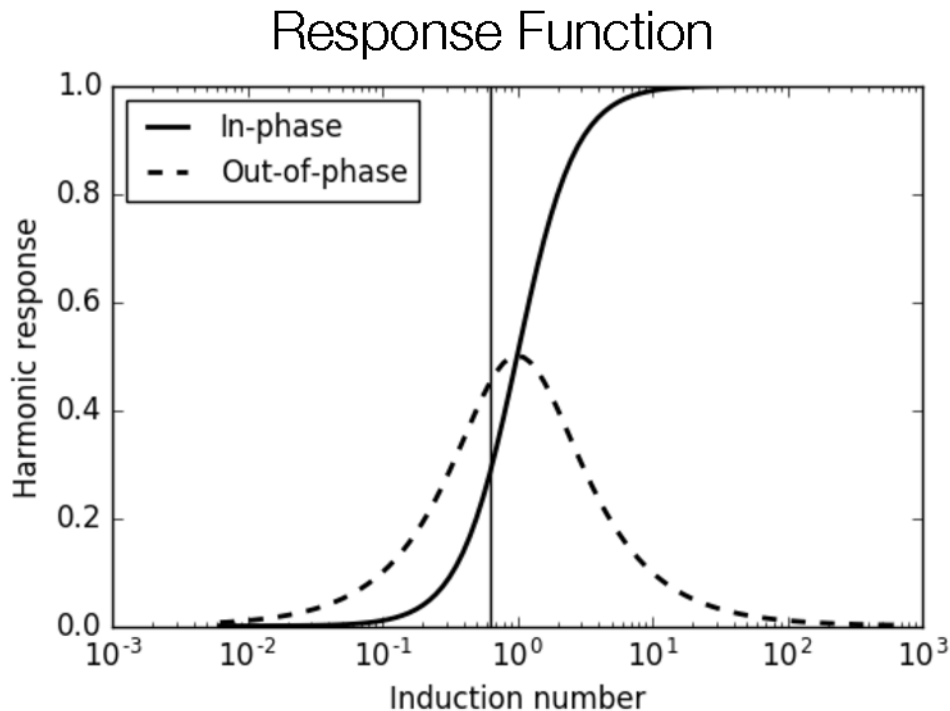
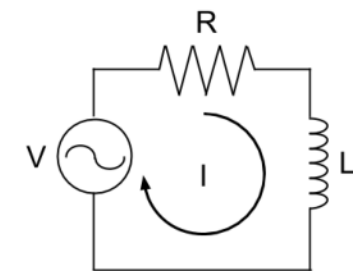
$$\psi = \frac{\pi}{2} + \tan^{-1} \left( \underbrace{\frac{\omega L}{R}}_{\alpha} \right)$$

Induction number

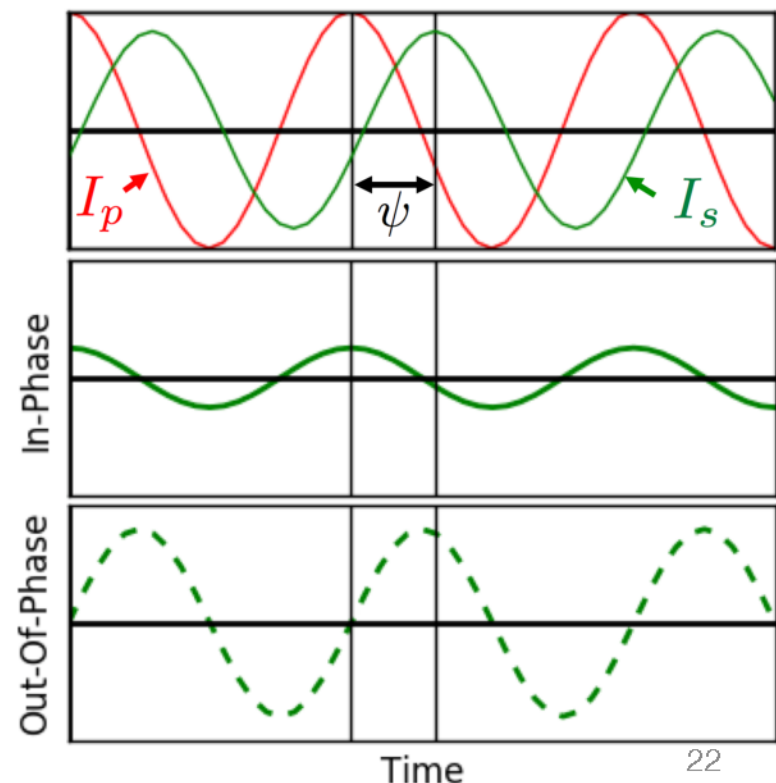


# Response Function

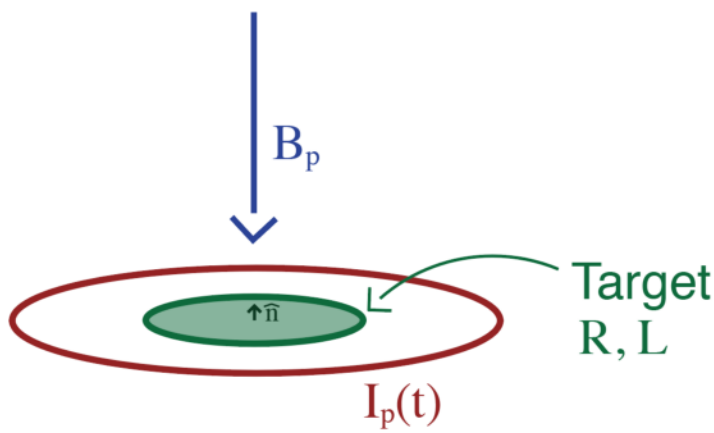
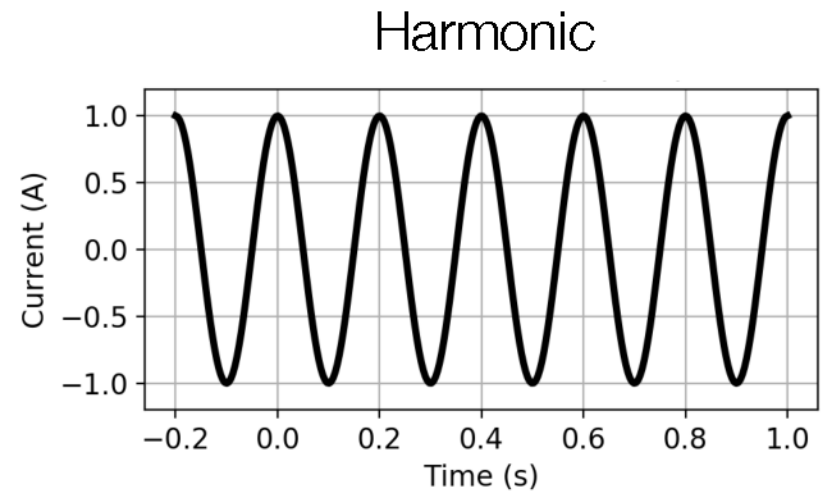
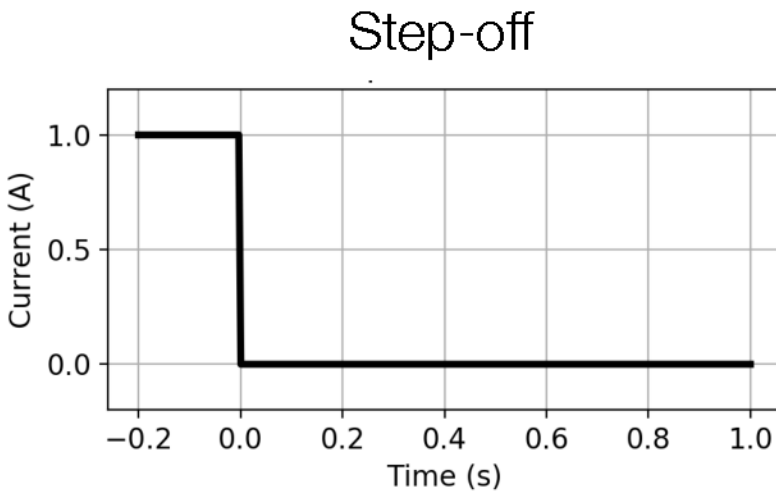
- Quantifies how a target responds to a time varying magnetic field
- Partitions real and imaginary parts



$$\alpha = \frac{\omega L}{R}$$



# Response Functions: Summary



In both:

- Induce currents

$$\nabla \times \mathbf{e} = - \frac{\partial \mathbf{b}}{\partial t}$$

- Generate secondary magnetic fields

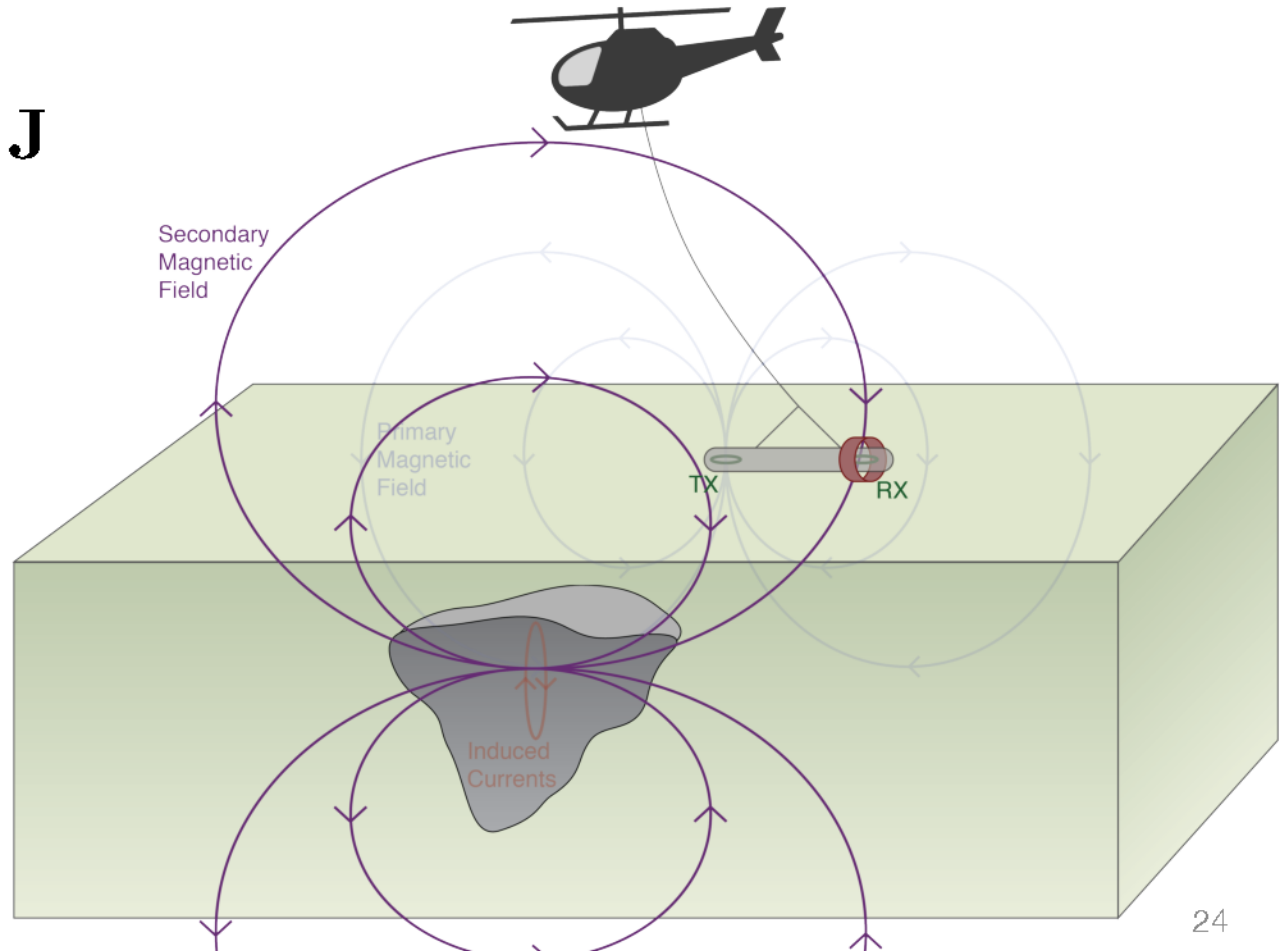
$$\nabla \times \mathbf{h} = \mathbf{j}$$

# Secondary magnetic fields

Induced currents generate magnetic fields

- Ampere's Law

$$\nabla \times \mathbf{H} = \mathbf{J}$$

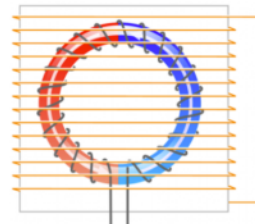


# Receiver and Data

## Magnetometer

- Measures:
  - Magnetic fields
  - 3 components
- eg. 3-component fluxgate

$$\mathbf{b}(t)$$

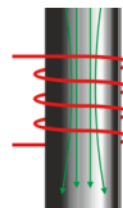


Fluxgate

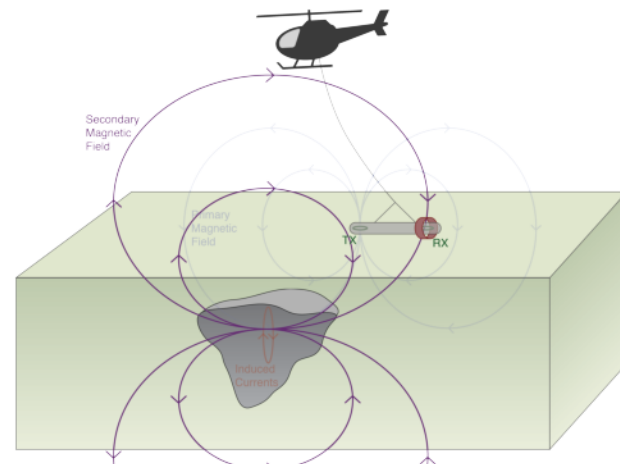
## Coil

- Measures:
  - Voltage
  - Single component that depends on coil orientation
    - Coupling matters
- eg. airborne frequency domain
  - ratio of  $H_s/H_p$  is the same as  $V_s/V_p$

$$\frac{\partial \mathbf{b}}{\partial t}$$



Coil



# Coupling

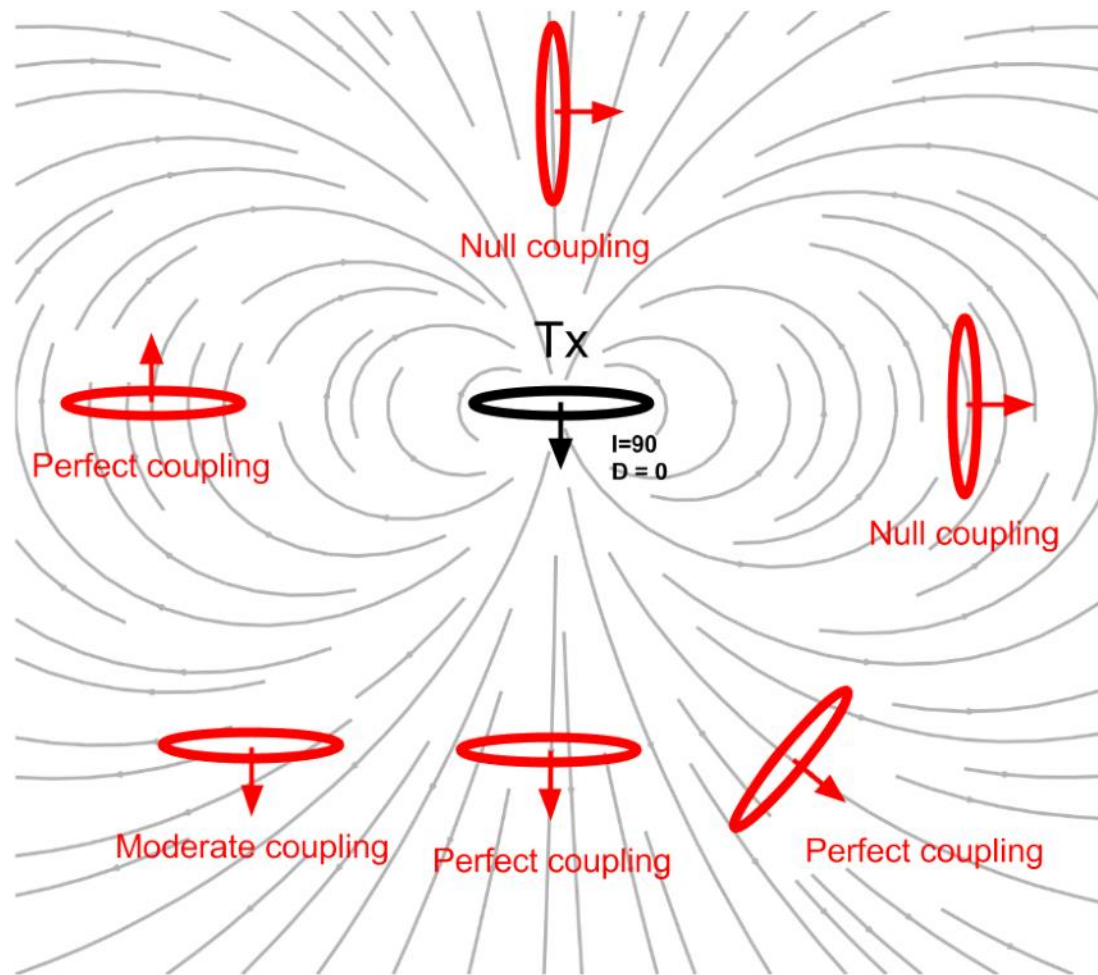
- Transmitter: Primary

$$I_p(t) = I_p \cos(\omega t)$$

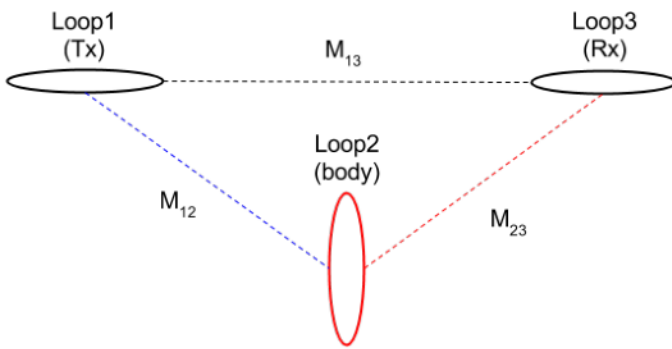
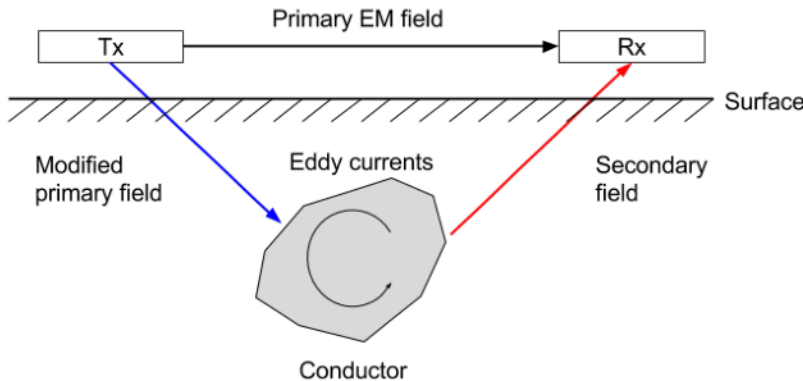
$$\mathbf{B}_p(t) \sim I_p \cos(\omega t)$$

- Target: Secondary

$$\begin{aligned} EMF &= -\frac{\partial \phi_{\mathbf{B}}}{\partial t} \\ &= -\frac{\partial}{\partial t} (\mathbf{B}_p \cdot \hat{\mathbf{n}}) A \end{aligned}$$



# Circuit model of EM induction



## Coupling coefficient

- Depends on geometry

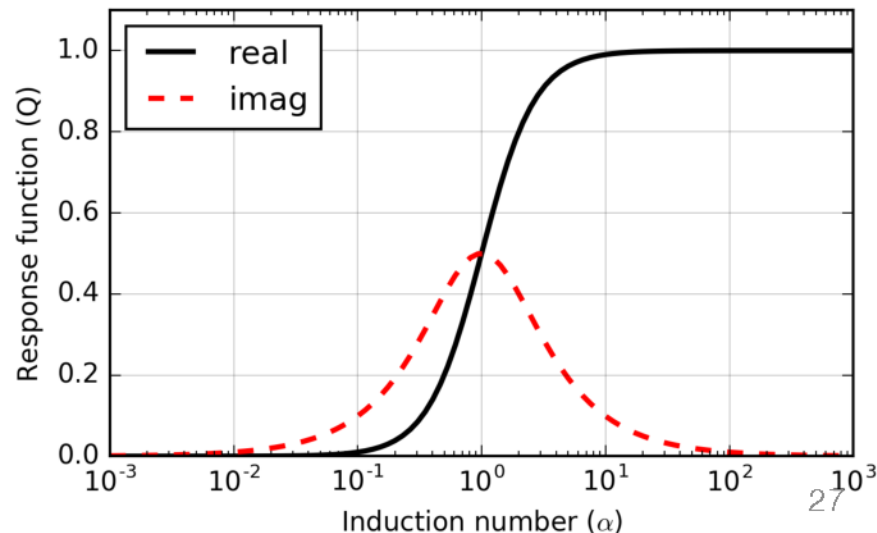
$$M_{12} = \frac{\mu_0}{4\pi} \oint \oint \frac{dl_1 \cdot dl_2}{|\mathbf{r} - \mathbf{r}'|^2}.$$

Magnetic field at the receiver

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

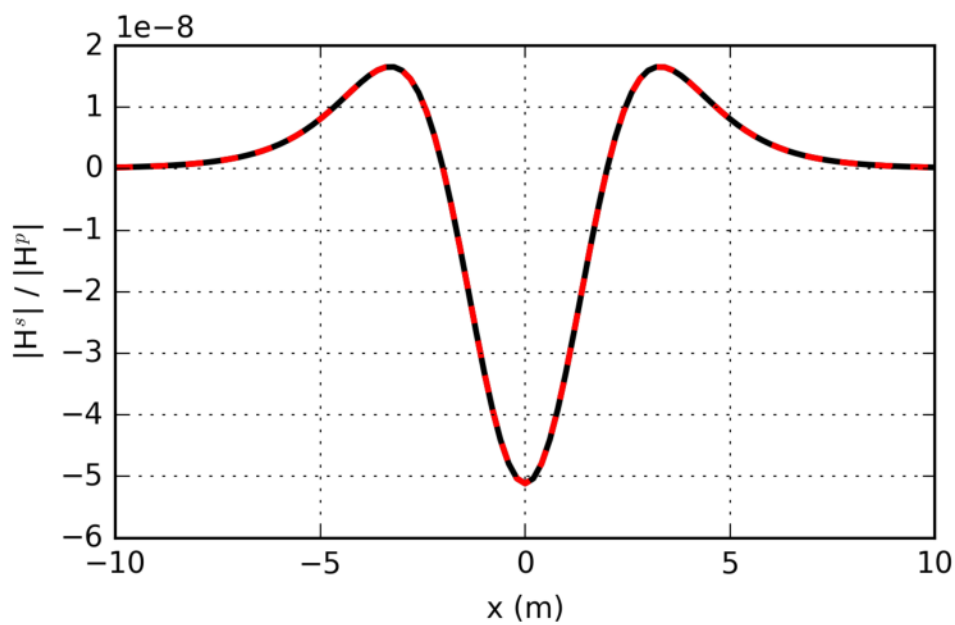
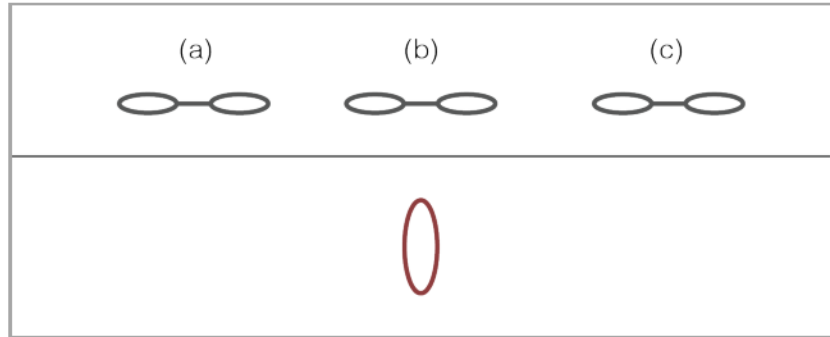
## Induction Number

- Depends on properties of target  $\alpha = \frac{\omega L}{R}$

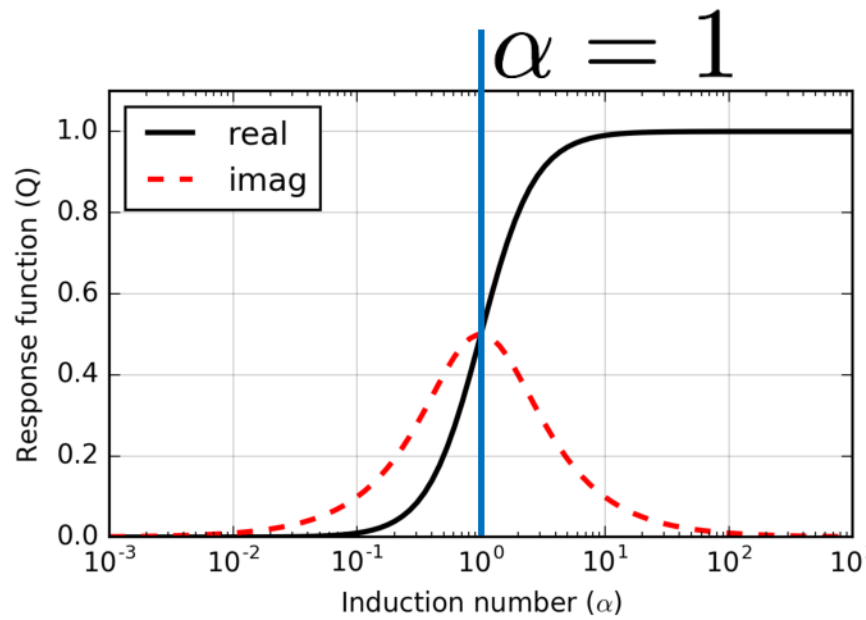


# Conductor in a resistive earth: Frequency

Profile over the loop

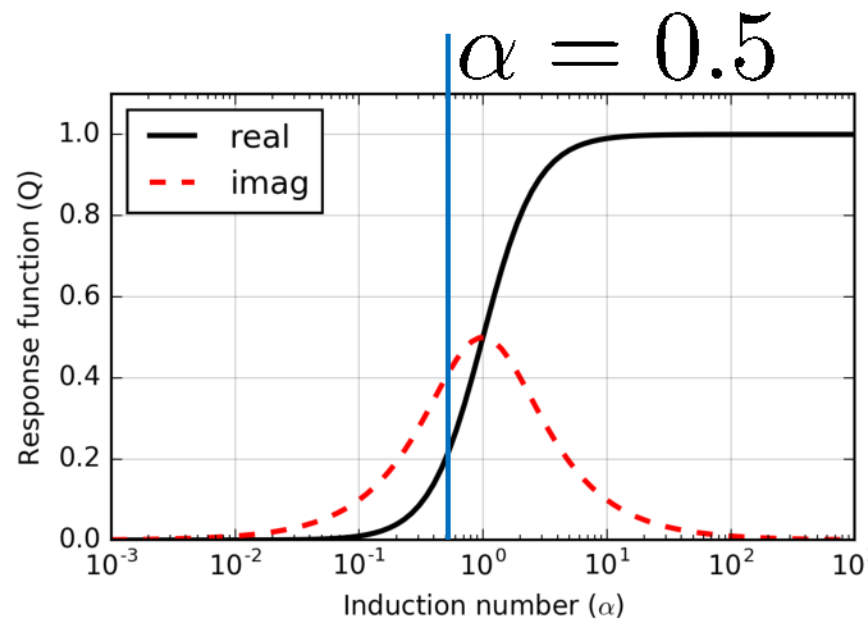
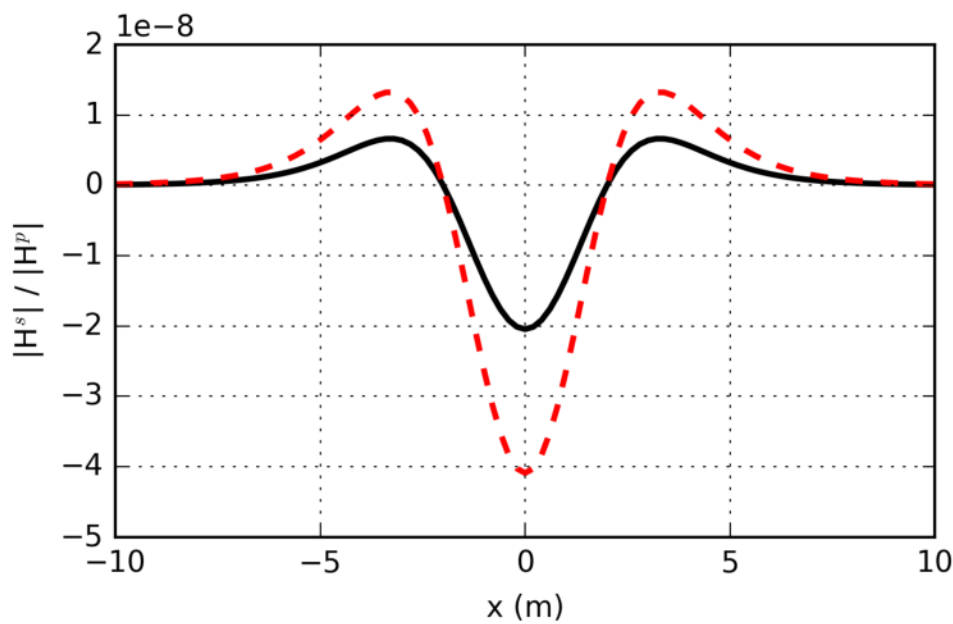
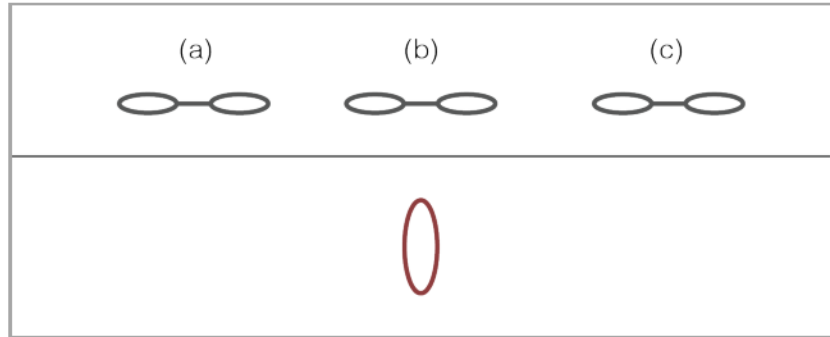


- Induction number
 
$$\alpha = \frac{\omega L}{R}$$
- When  $\alpha = 1$ 
  - Real = Imag



# Conductor in a resistive earth: Frequency

Profile over the loop



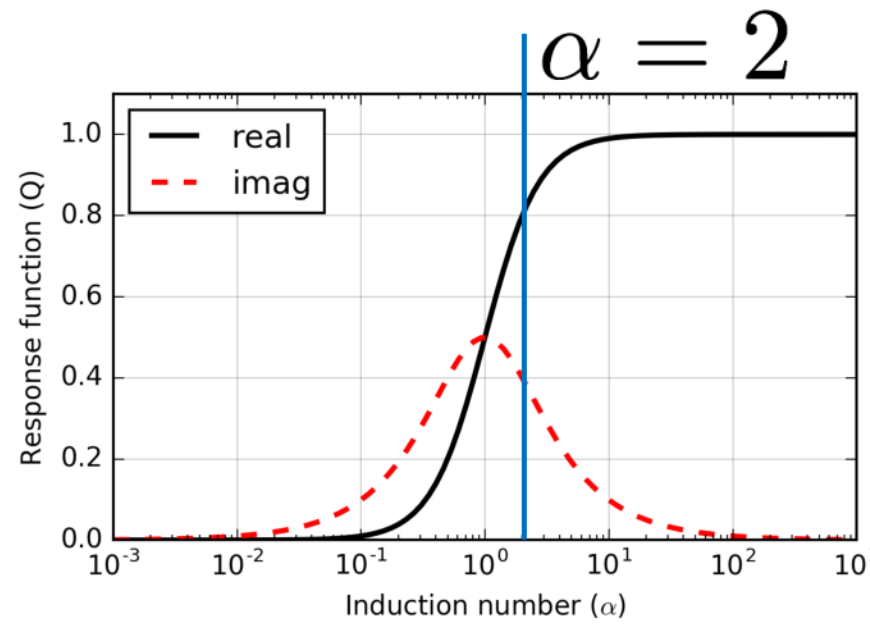
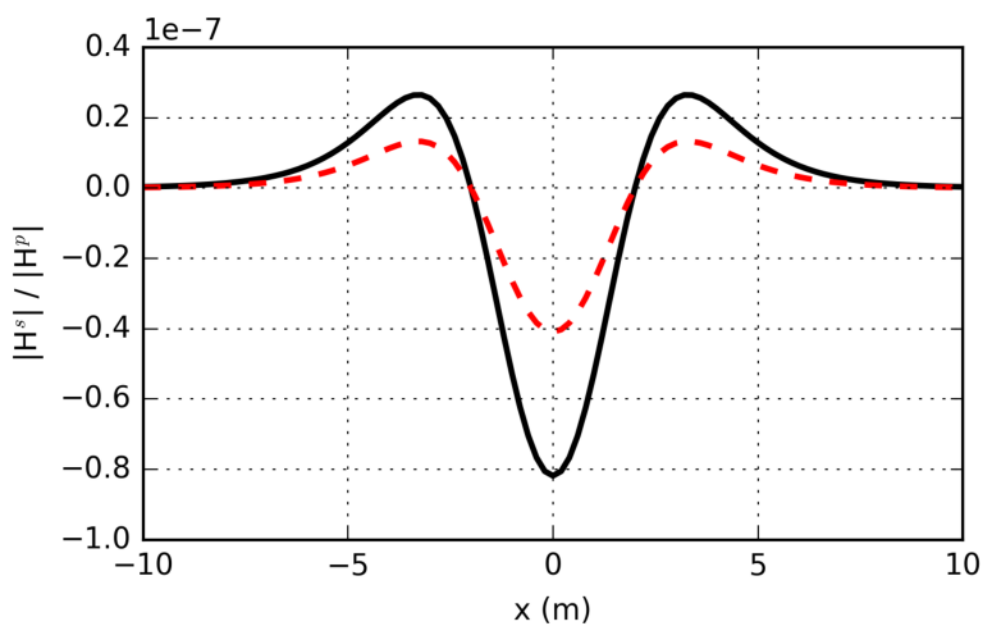
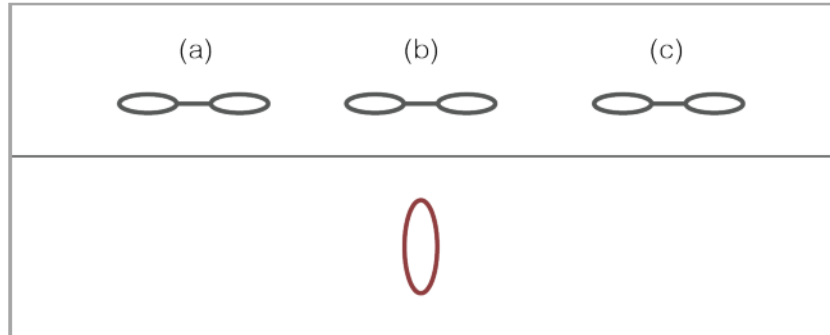
- Induction number

$$\alpha = \frac{\omega L}{R}$$

- When  $\alpha < 1$ 
  - Real < Imag

# Conductor in a resistive earth: Frequency

Profile over the loop



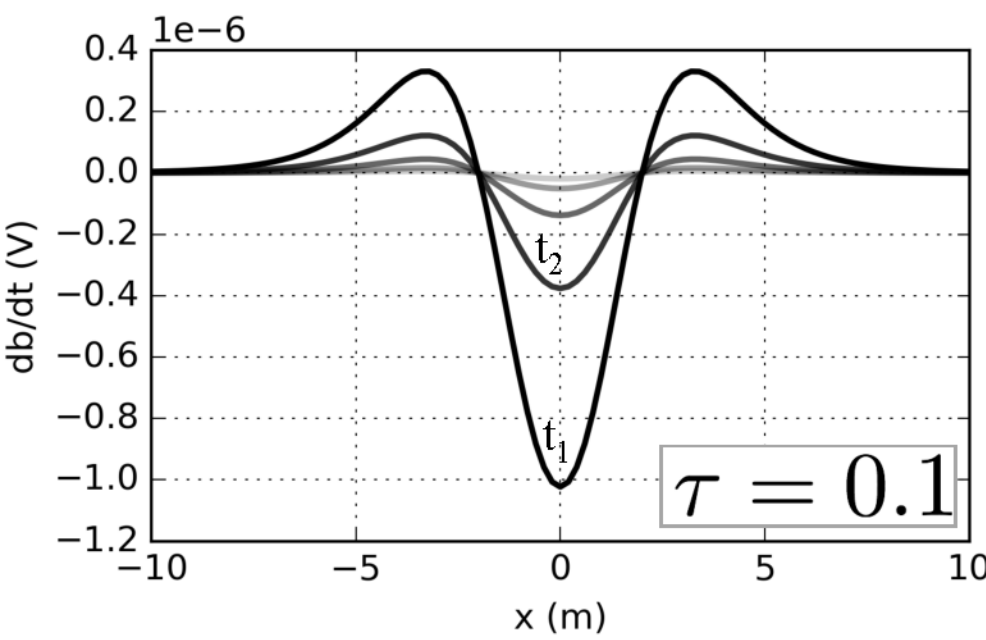
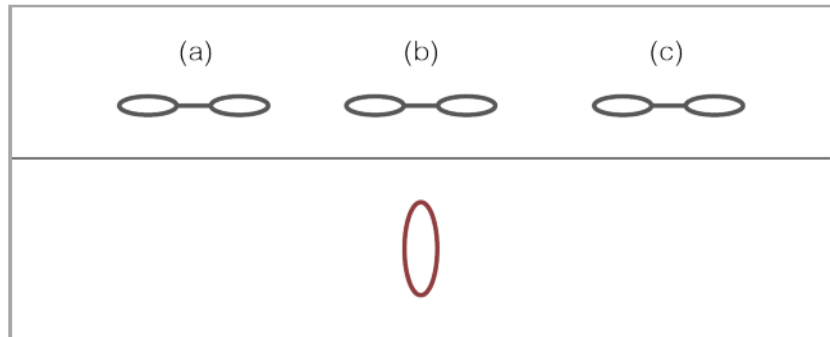
- Induction number

$$\alpha = \frac{\omega L}{R}$$

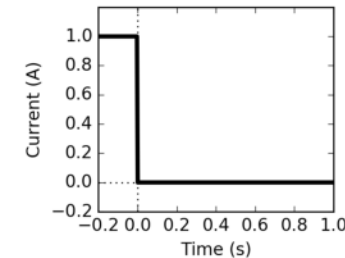
- When  $\alpha > 1$ 
  - Real > Imag

# Conductor in a resistive earth: Transient

Profile over the loop

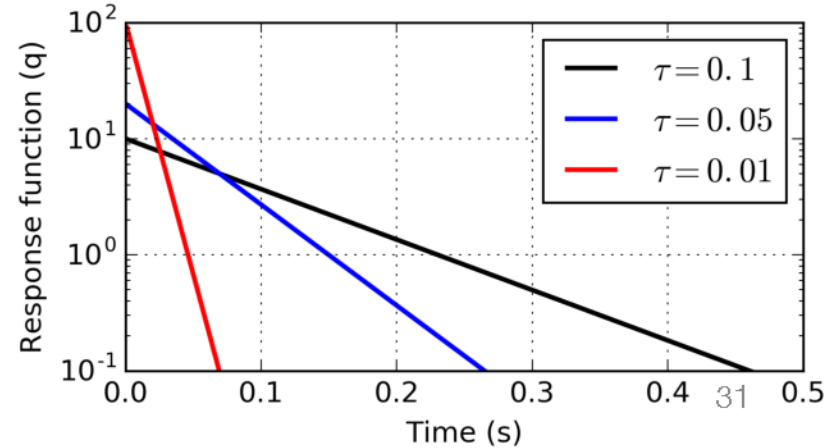


- Time constant  
$$\tau = L/R$$
- Step-off current in Tx



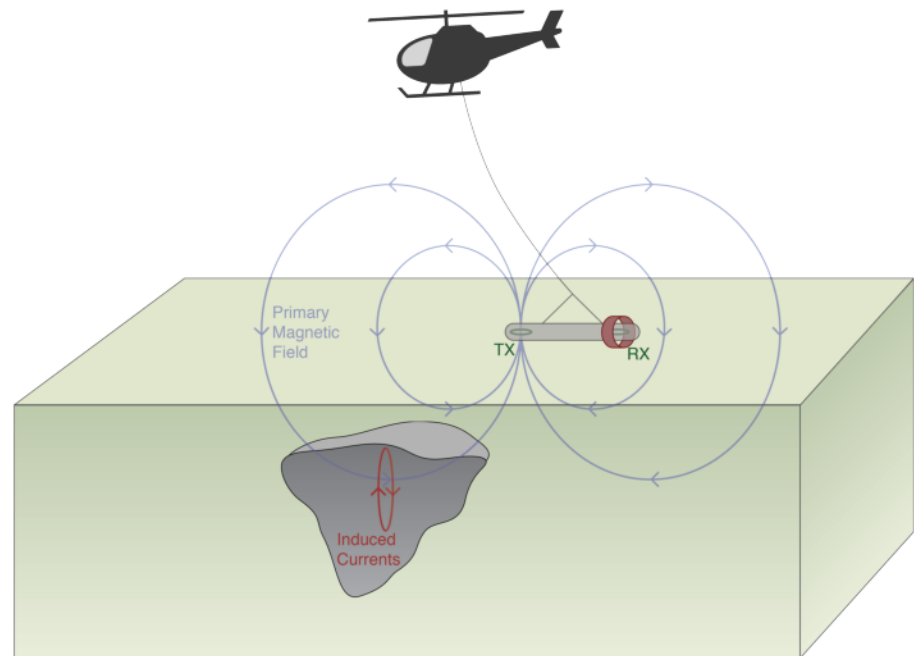
- Response function depends on time,  $\tau$

$$q(t) = e^{-t/\tau}$$



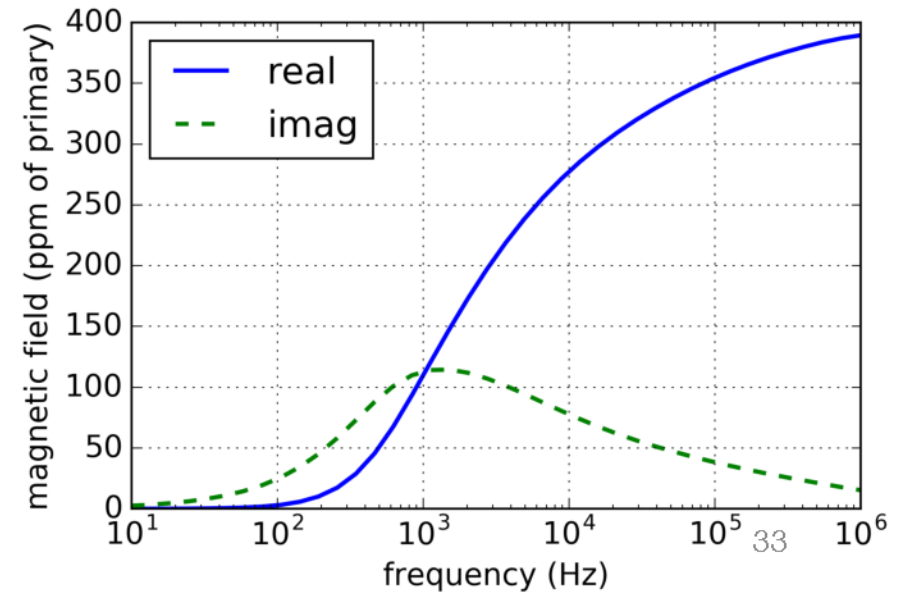
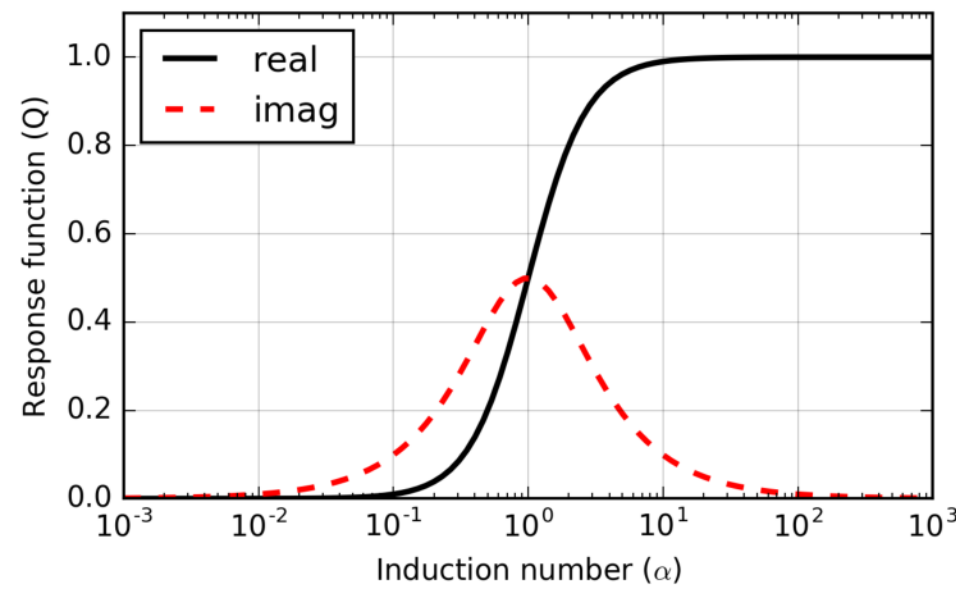
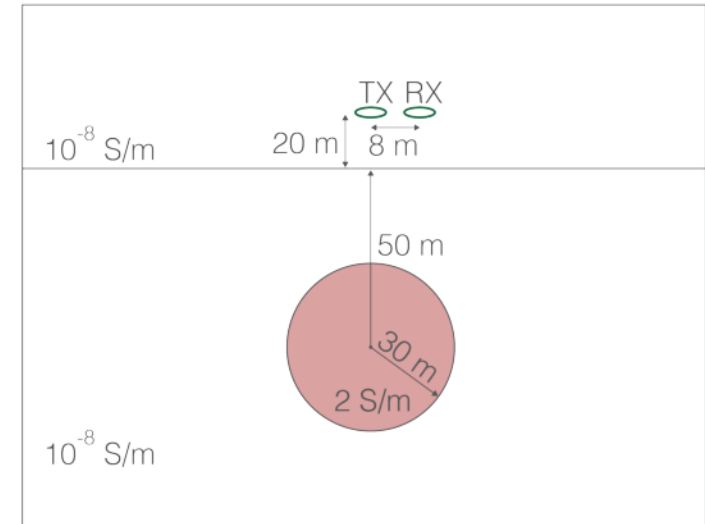
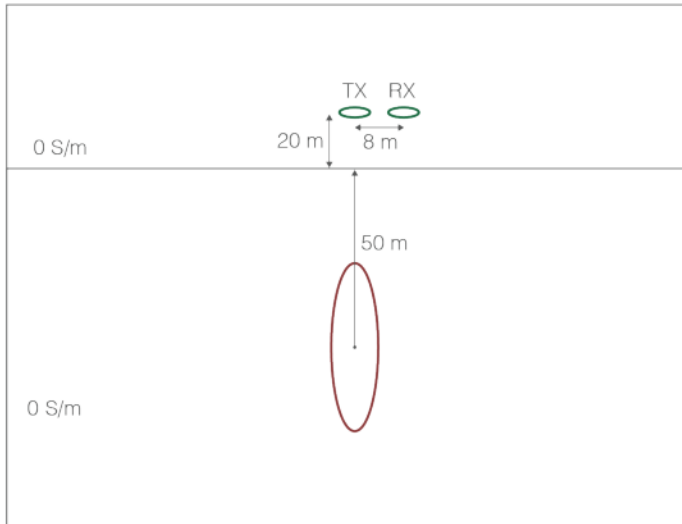
# Recap: what have we learned?

- Basics of EM induction
- Response functions
- Mutual coupling
- Data for frequency or time domain systems
- Circuit model provides representative results
  - Applicable to geologic targets?



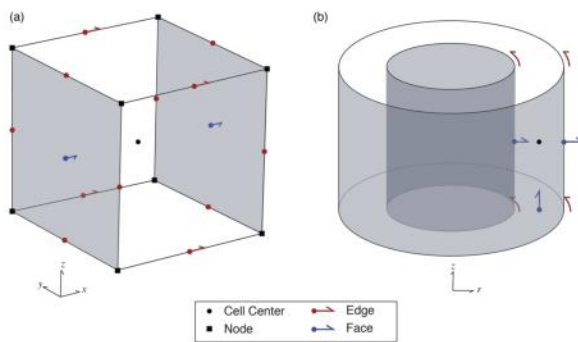
# Sphere in a resistive background

How representative is a circuit model?

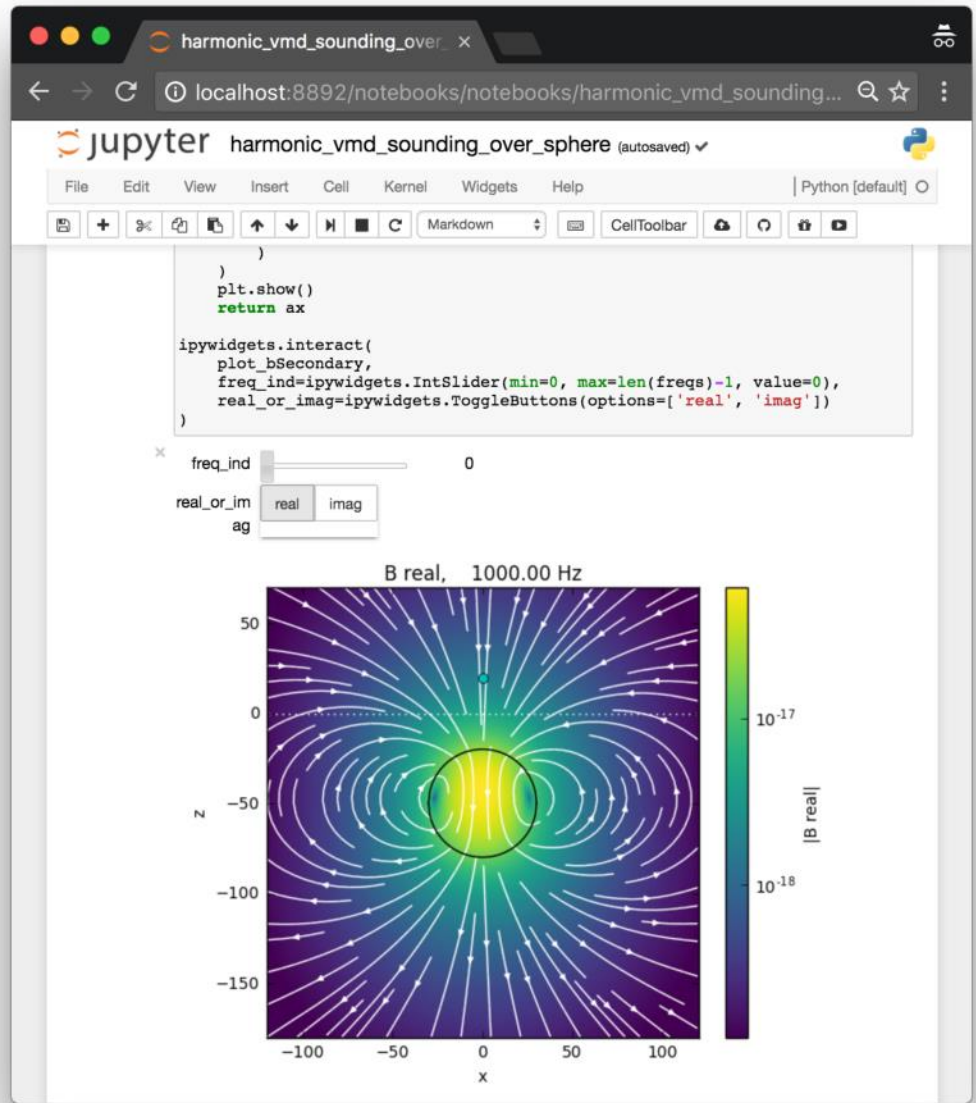


# Cyl Code

- Finite Volume EM
  - Frequency and Time



- Built on SimPEG
- Open source, available at:  
<http://em.geosci.xyz/apps.html>
- Papers
  - [Cockett et al, 2015](#)
  - [Heagy et al, 2017](#)

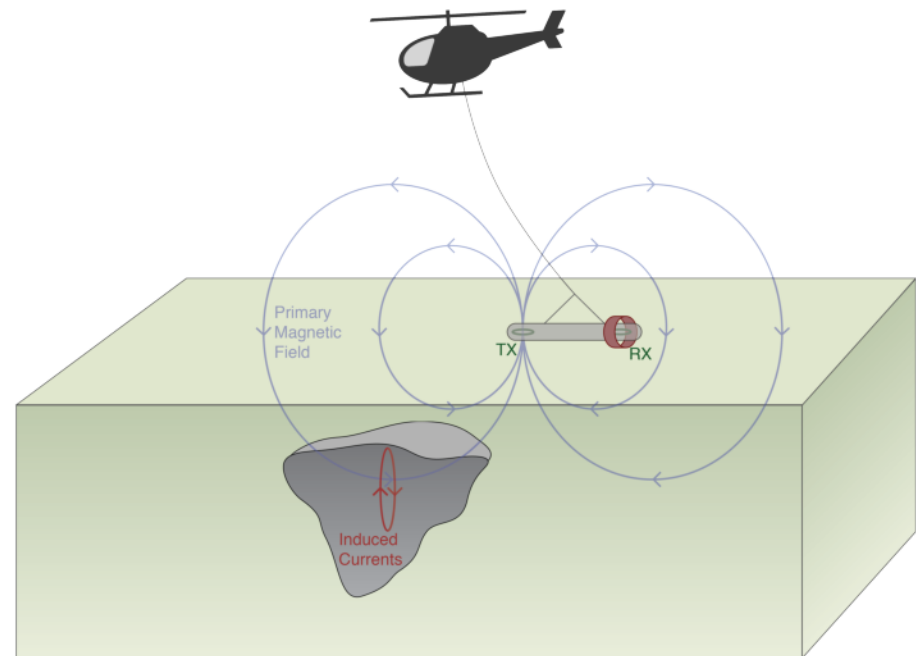


# Recap: what have we learned?

- Basics of EM induction
- Response functions
- Mutual coupling
- Data for frequency or time domain systems
- Circuit model is a good proxy

## 2-Coil Apps

- Frequency domain
- Time domain



Major item not yet accounted for...

- Propagation of energy from
  - Transmitter to target
  - Target to receiver

How do EM fields and fluxes behave in a conductive background?

# Revisit Maxwell's equations

First order equations

$$\nabla \times \mathbf{e} = -\frac{\partial \mathbf{b}}{\partial t} \quad \mathbf{j} = \sigma \mathbf{e}$$

$$\nabla \times \mathbf{h} = \mathbf{j} + \frac{\partial \mathbf{d}}{\partial t} \quad \mathbf{b} = \mu \mathbf{h}$$

$$\mathbf{d} = \epsilon \mathbf{e}$$

Second order equations

$$\nabla^2 \mathbf{h} - \underbrace{\mu\sigma \frac{\partial \mathbf{h}}{\partial t}}_{\text{diffusion}} - \underbrace{\mu\epsilon \frac{\partial^2 \mathbf{h}}{\partial t^2}}_{\substack{\text{wave} \\ \text{propagation}}} = 0$$

In frequency

$$\nabla^2 \mathbf{H} + k^2 \mathbf{H} = 0$$

$$k^2 = \omega^2 \mu \epsilon - i \omega \mu \sigma$$

\* Same equation holds for E

# Plane waves in a homogeneous media

In frequency

$$\nabla^2 \mathbf{H} + k^2 \mathbf{H} = 0$$

$$k^2 = \omega^2 \mu \epsilon - i \omega \mu \sigma$$

Quasi-static

$$\frac{\omega \epsilon}{\sigma} \ll 1$$

even if...

$$\sigma = 10^{-4} S/m$$

$$f = 10^4 Hz$$

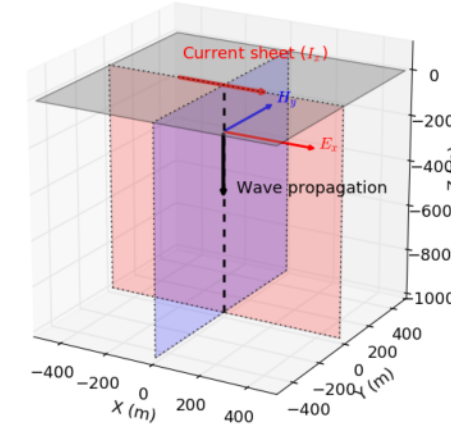
then

$$\frac{\omega \epsilon}{\sigma} \sim 0.005$$

$$k = \sqrt{-i \omega \mu \sigma} = (1 - i) \sqrt{\frac{\omega \mu \sigma}{2}}$$

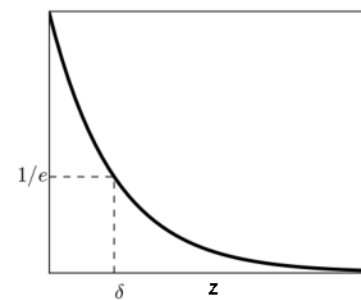
$$\equiv \alpha - i\beta$$

Plane wave solution



$$\mathbf{H} = \mathbf{H}_0 e^{\underbrace{-\alpha z}_{\text{attenuation}}} e^{\underbrace{-i(\beta z - \omega t)}_{\text{phase}}}$$

Skin depth



$\delta$  : skin depth

$$\delta = \sqrt{\frac{2}{\omega \mu \sigma}} = 503 \sqrt{\frac{1}{\sigma f}}$$

# Plane waves in a homogeneous media

In time

$$\nabla^2 \mathbf{h} - \mu\epsilon \frac{\partial^2 \mathbf{h}}{\partial t^2} - \mu\sigma \frac{\partial \mathbf{h}}{\partial t} = 0$$

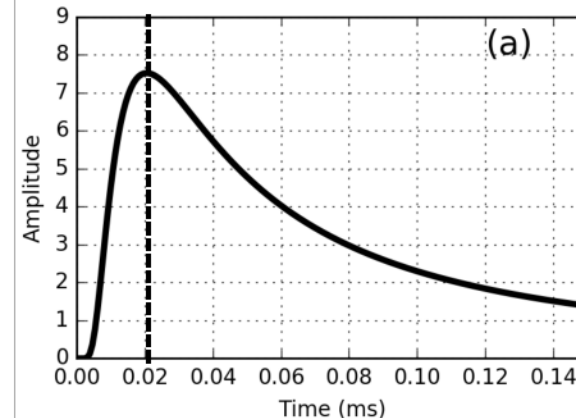
$$\mathbf{h}(t = 0) = \mathbf{h}_0 \delta(t)$$

Solution for quasi-static

$$\mathbf{h}(t) = -\frac{(\mu\sigma)^{1/2} z}{2\pi^{1/2} t^{3/2}} e^{-\mu\sigma z^2/(4t)}$$

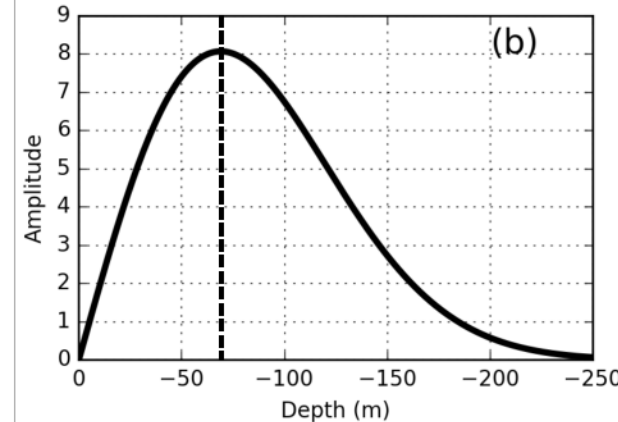
$z$ : depth (m)

Peak time:



$$t_{max} = \frac{\mu\sigma z^2}{6}$$

Diffusion distance



$$d = \sqrt{\frac{2t}{\mu\sigma}}$$
$$\approx 1260 \sqrt{\frac{t}{\sigma}}$$

# Plane Wave apps

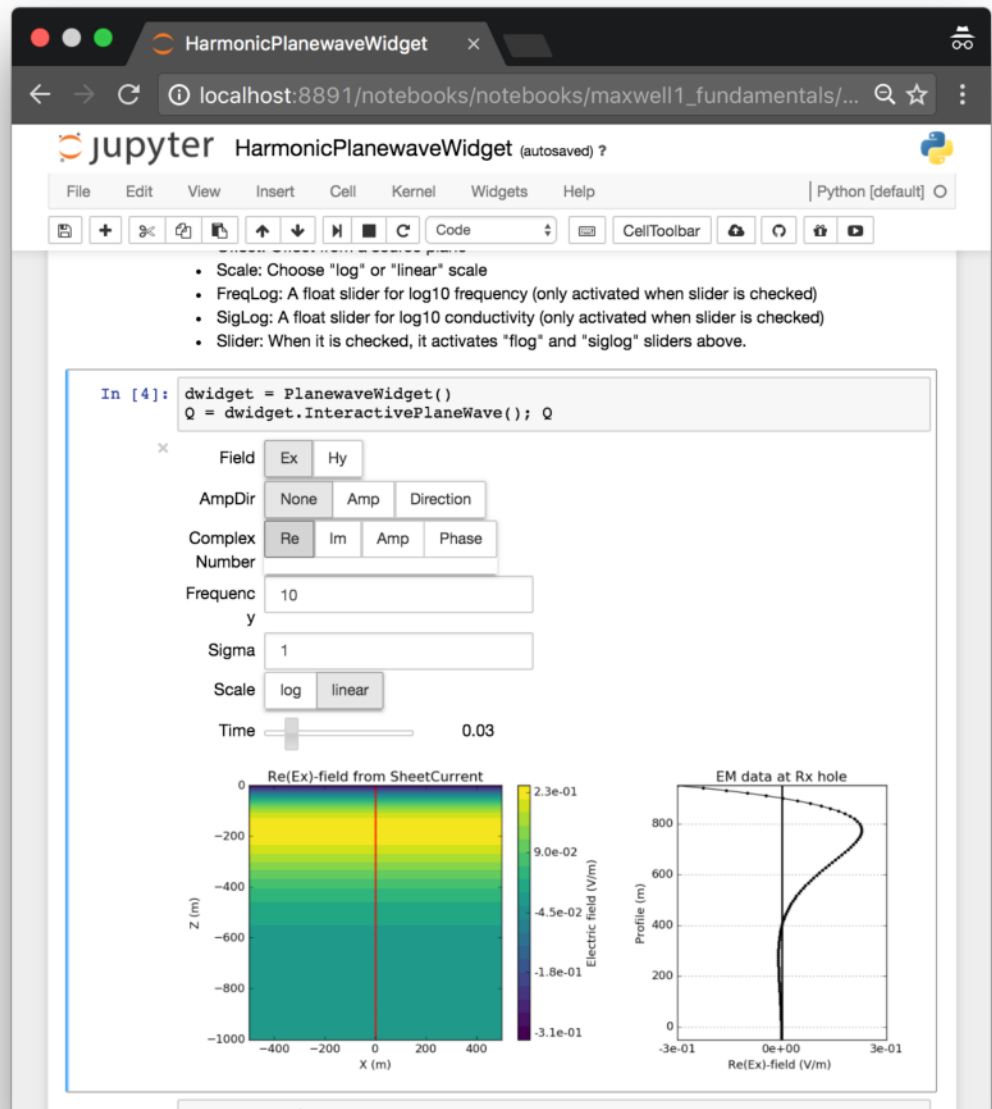
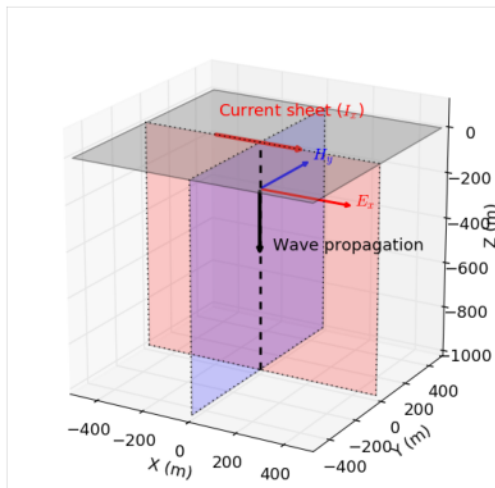
- 2 apps:
  - Transient

$$\mathbf{h}(t) = -\frac{(\mu\sigma)^{1/2}z}{2\pi^{1/2}t^{3/2}}e^{-\mu\sigma z^2/(4t)}$$

- Harmonic

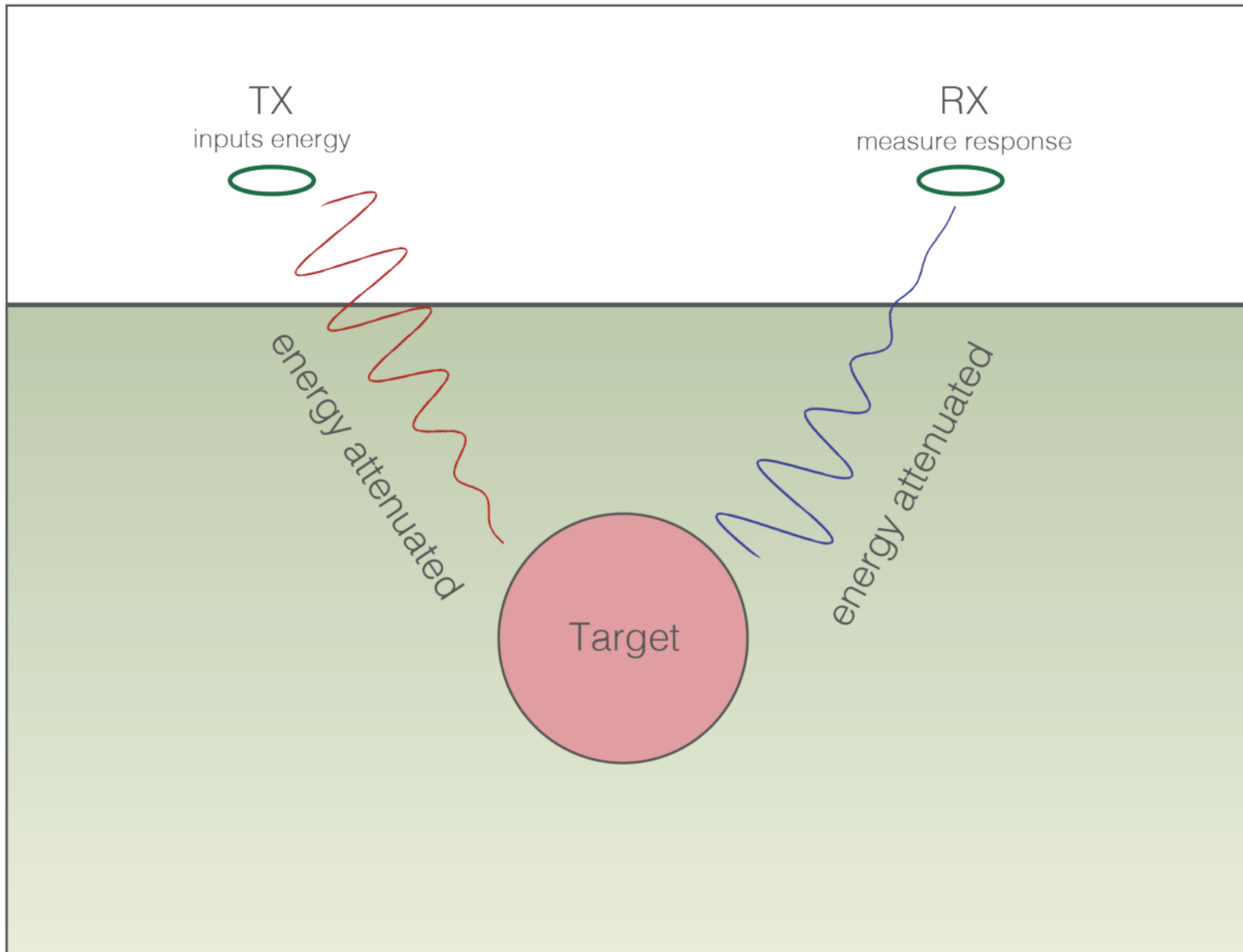
$$\mathbf{H} = \mathbf{H}_0 e^{-\alpha z} e^{-i(\beta z - \omega t)}$$

attenuation      phase



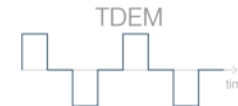
<http://em.geosci.xyz/apps.html>

# Effects of background resistivity

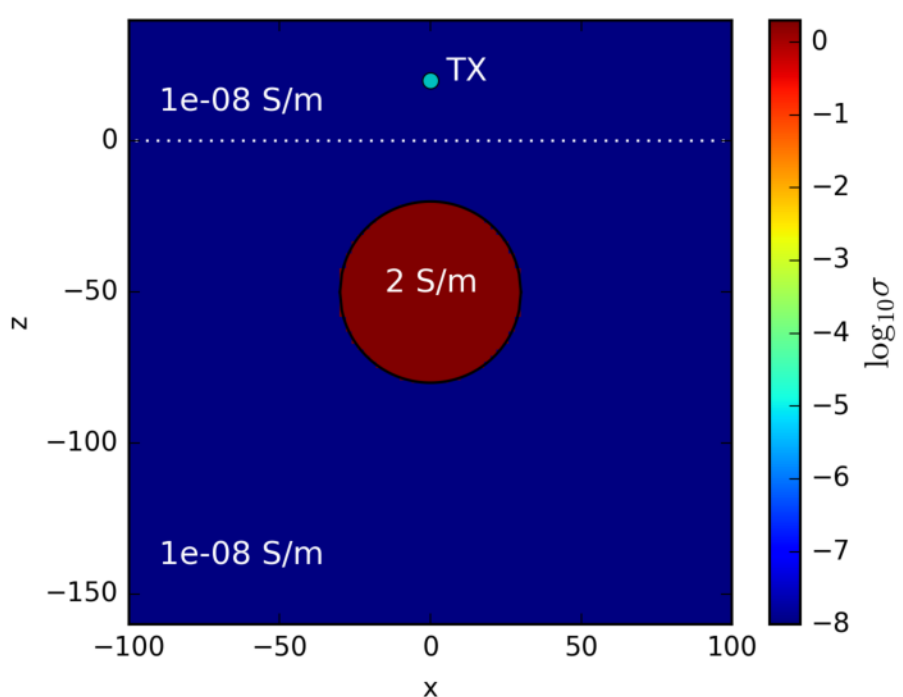


# Effects of background resistivity: Time

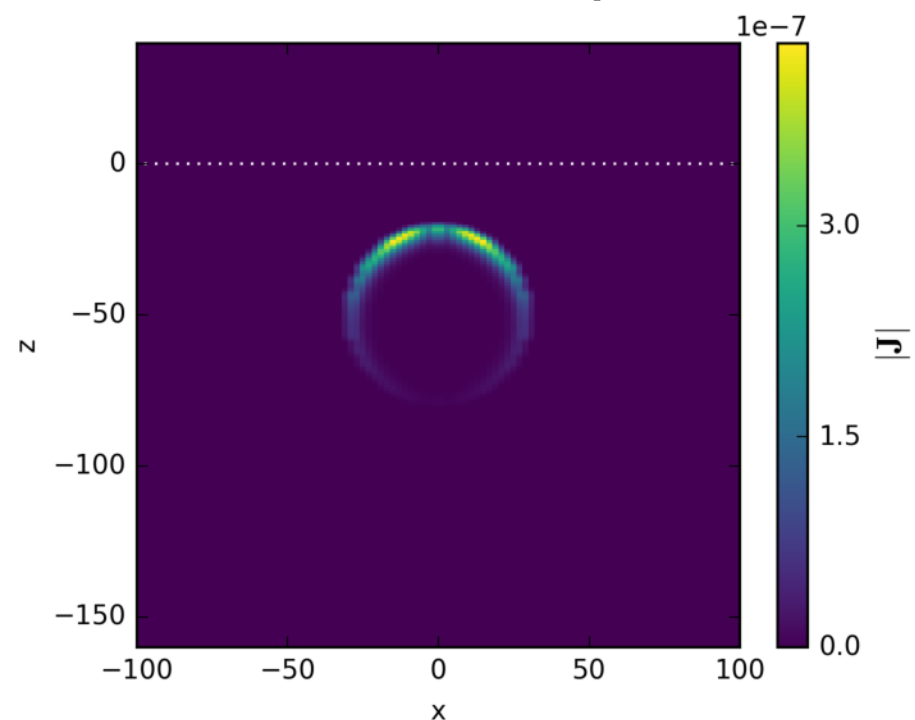
- Buried, conductive sphere
- Vary background conductivity
- Time:  $10^{-5}$  s



$10^{-8}$  S/m background



Current Density

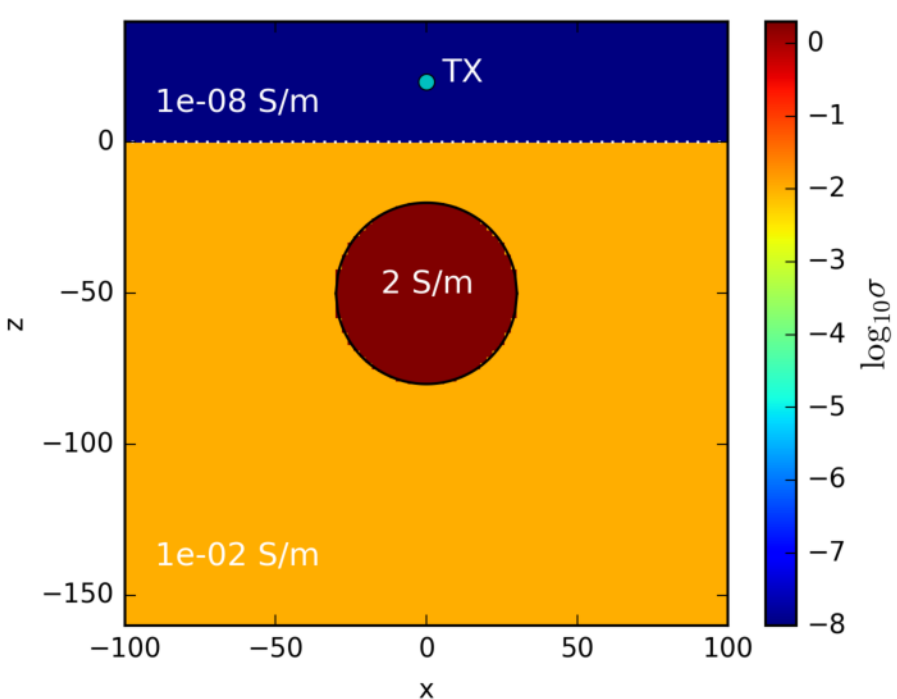


# Effects of background resistivity: Time

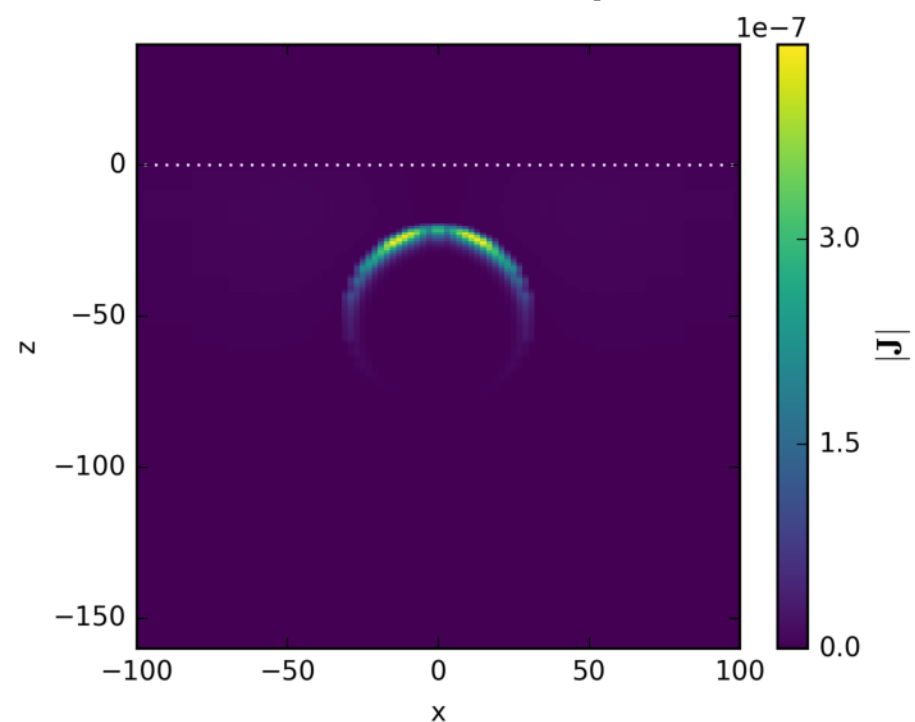
- Buried, conductive sphere
- Vary background conductivity
- Time:  $10^{-5}$  s



$10^{-2}$  S/m background



Current Density

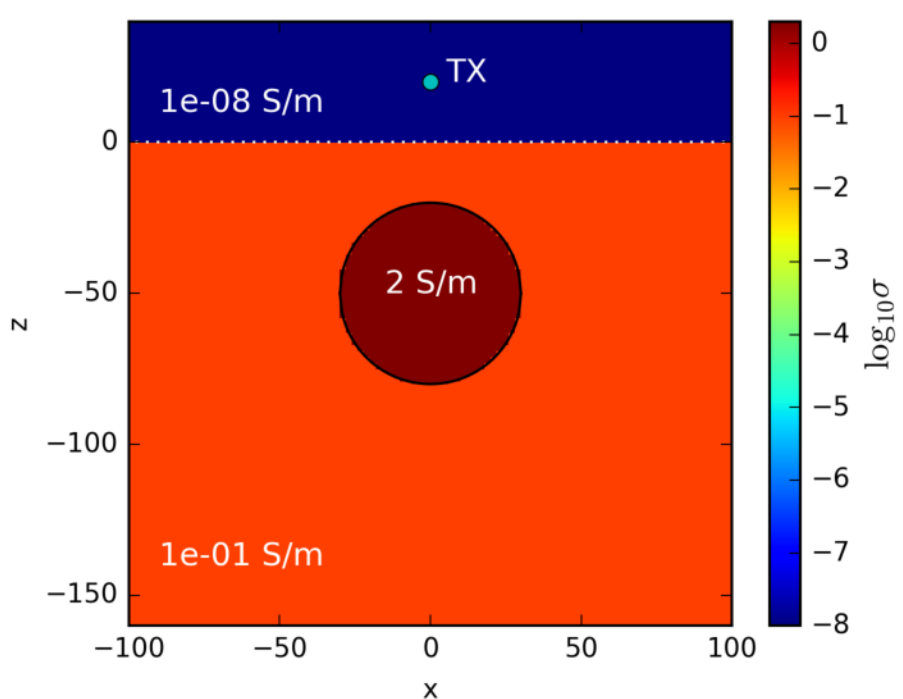


# Effects of background resistivity: Time

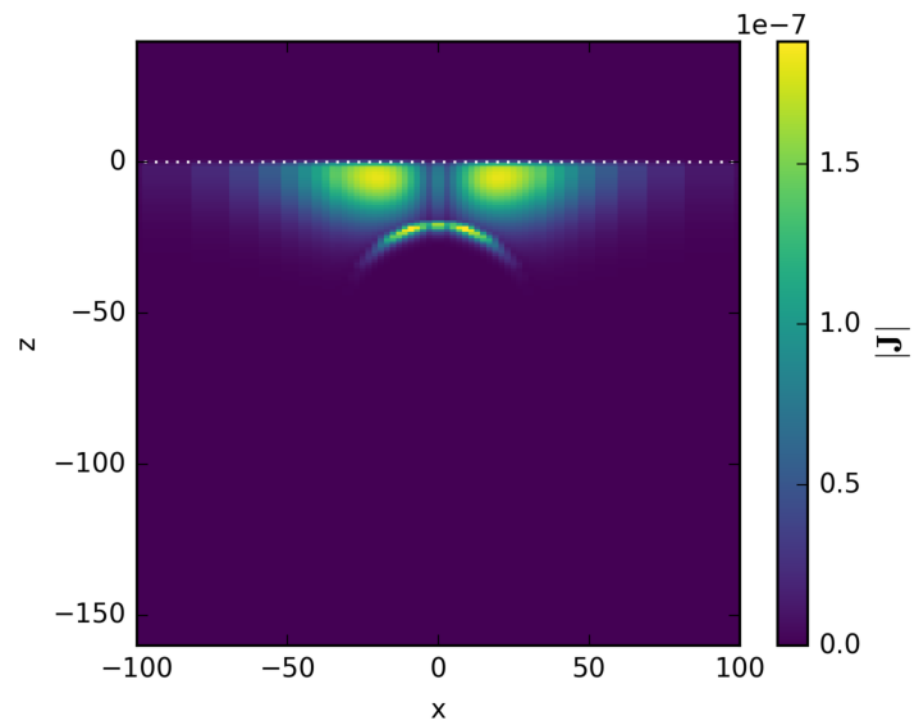
- Buried, conductive sphere
- Vary background conductivity
- Time:  $10^{-5}$  s



$10^{-1}$  S/m background



Current Density

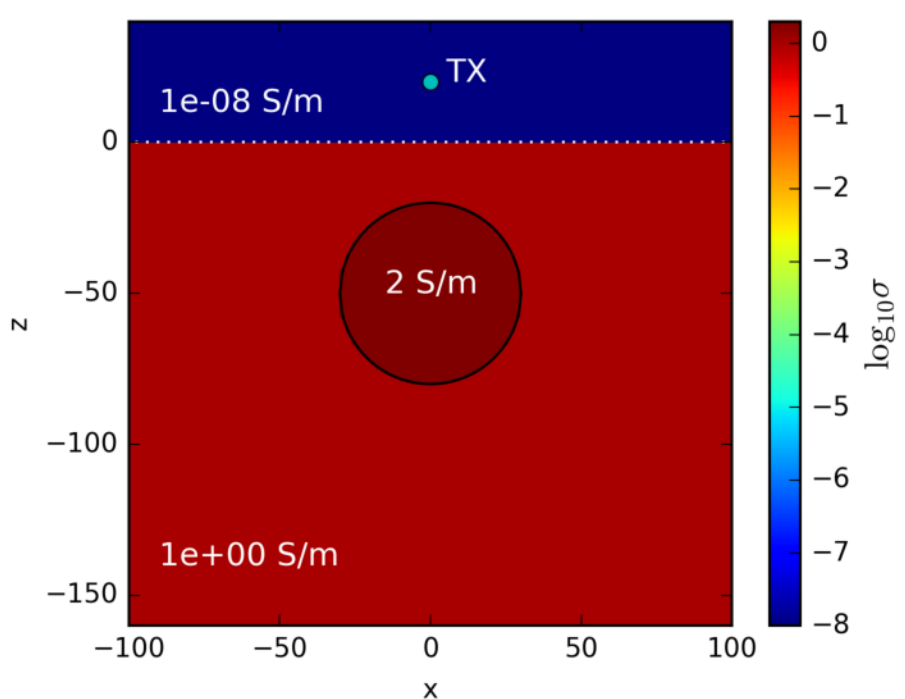


# Effects of background resistivity: Time

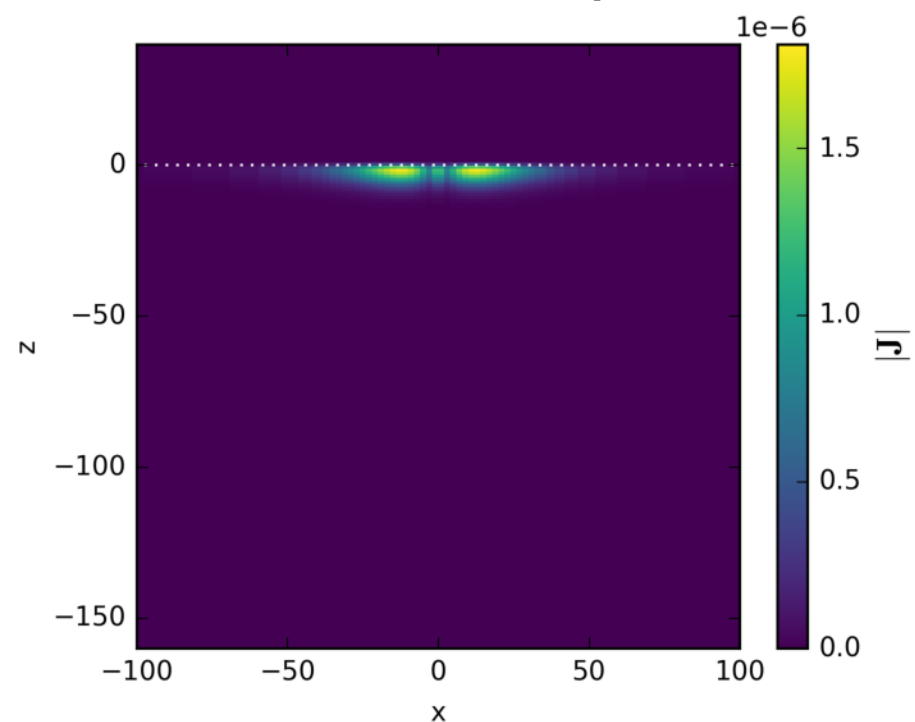
- Buried, conductive sphere
- Vary background conductivity
- Time:  $10^{-5}$  s



1 S/m background

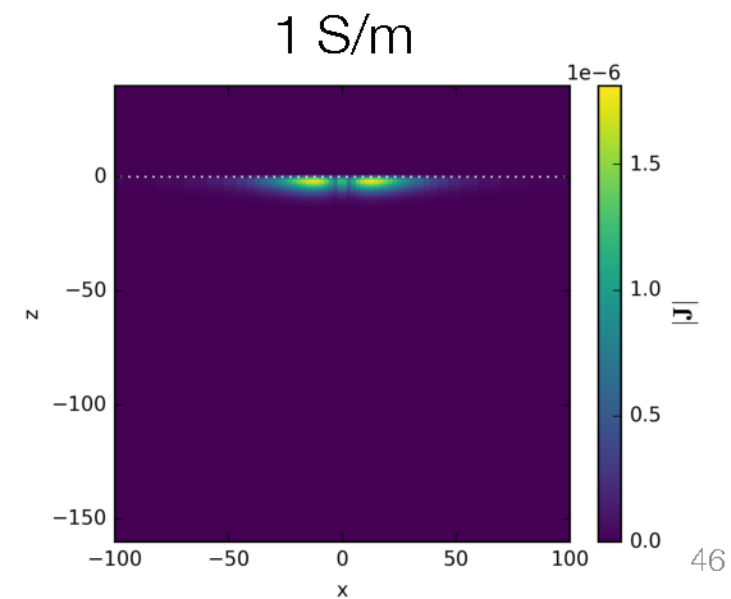
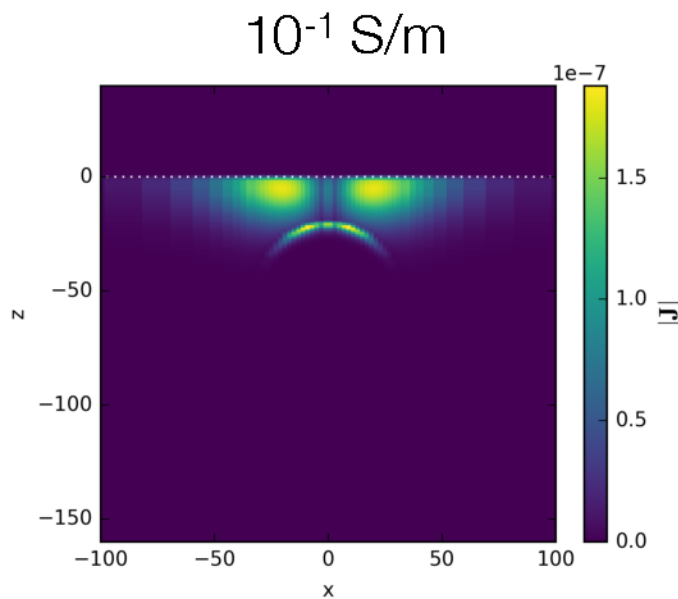
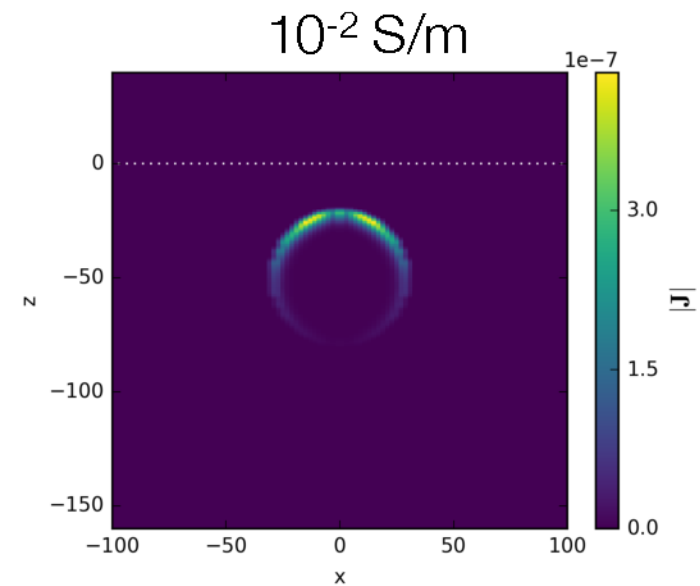
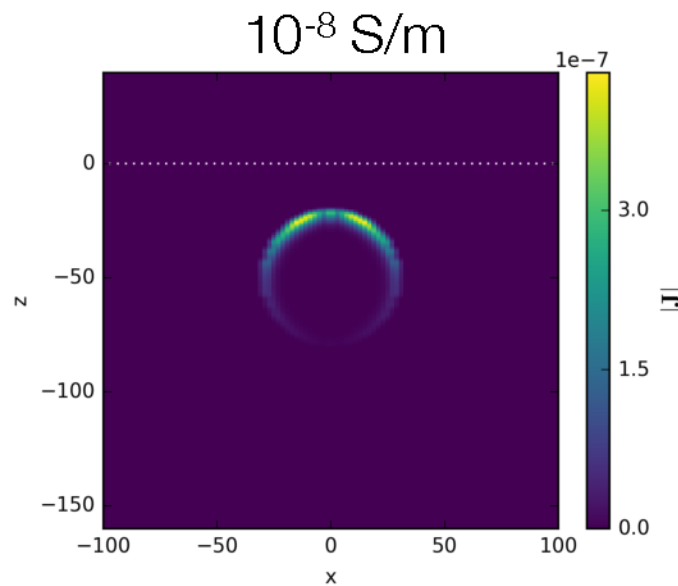


Current Density

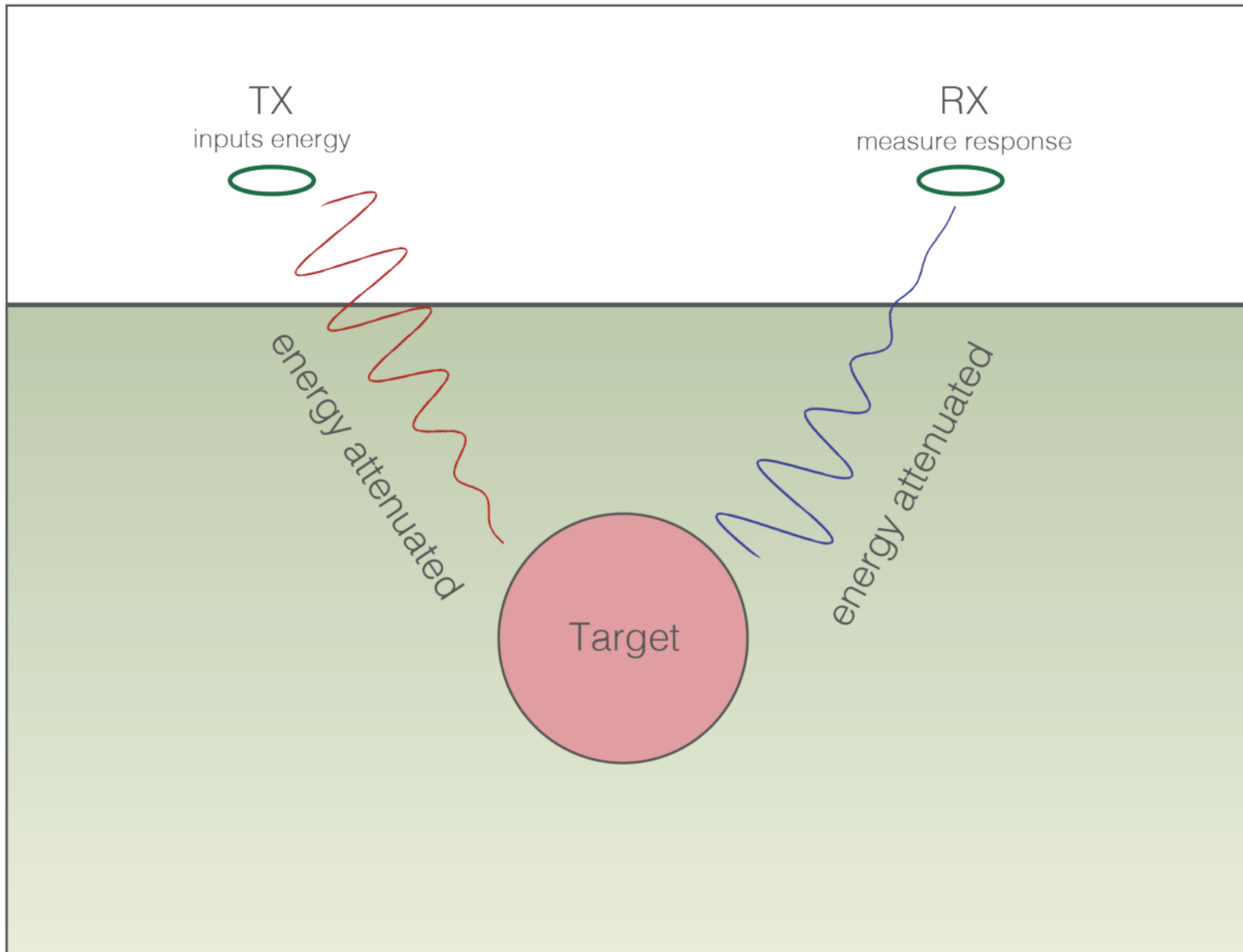


$10^{-5} \text{ s}$ 

# Effects of background resistivity: Time

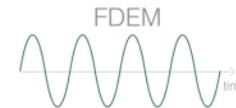


# Effects of background resistivity

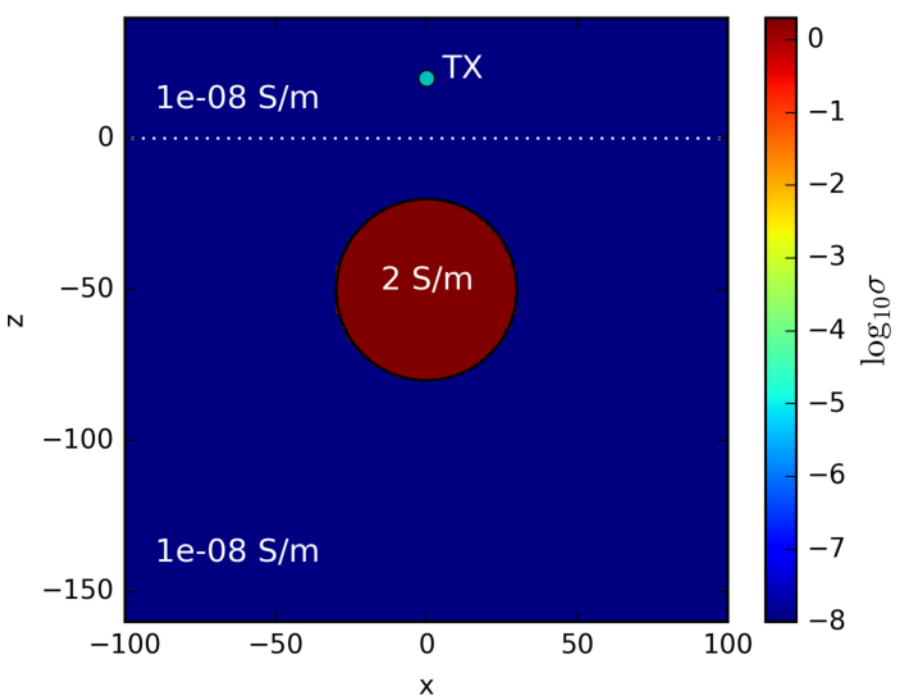


# Effects of background resistivity: Frequency

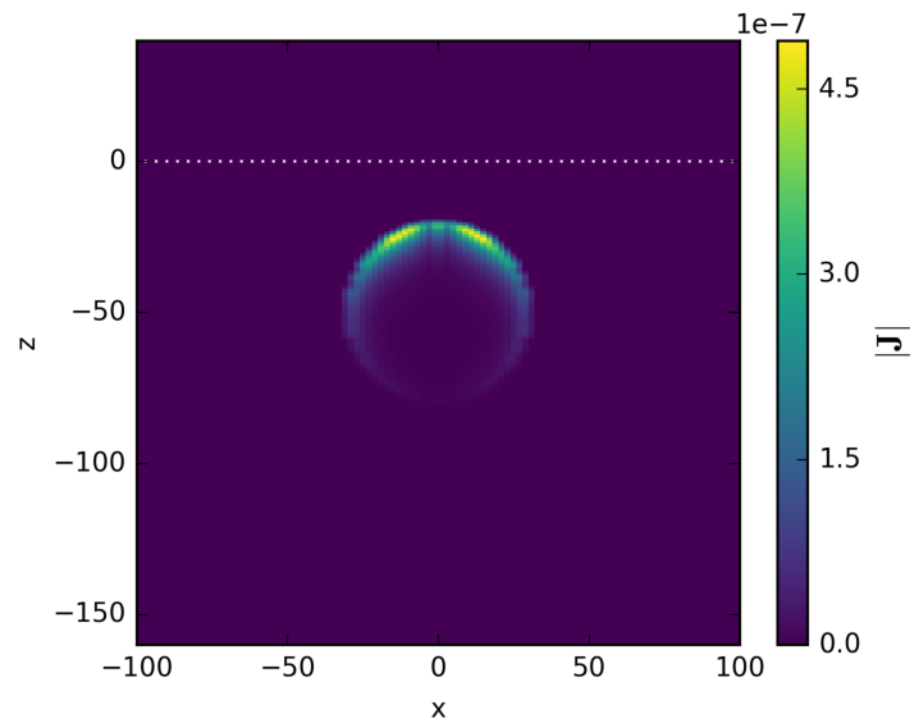
- Buried, conductive sphere
- Vary background conductivity
- Frequency:  $10^4$  Hz



$10^{-8}$  S/m background

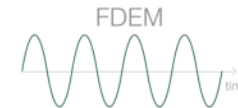


Current Density

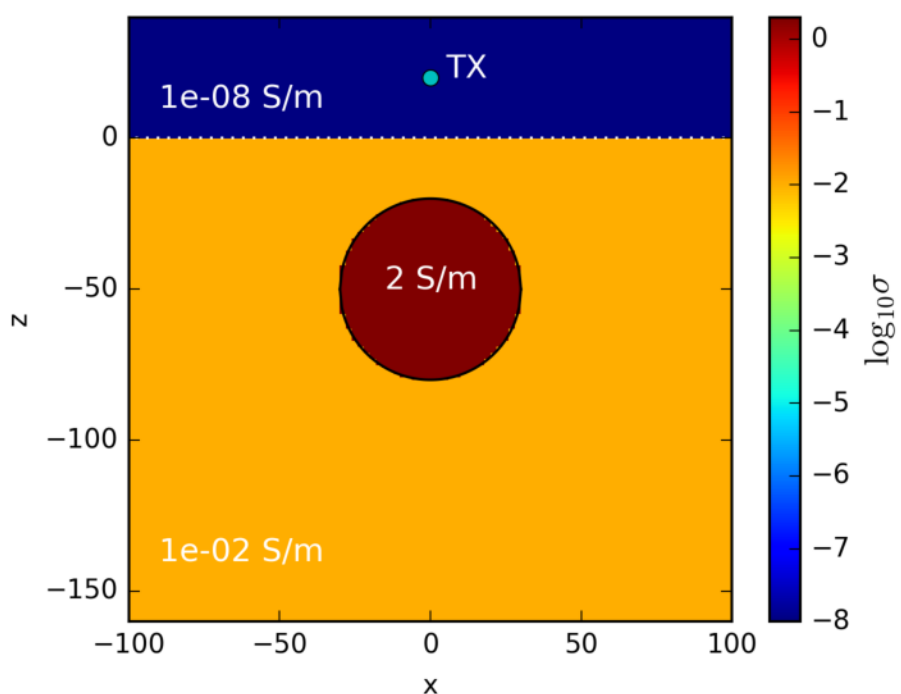


# Effects of background resistivity: Frequency

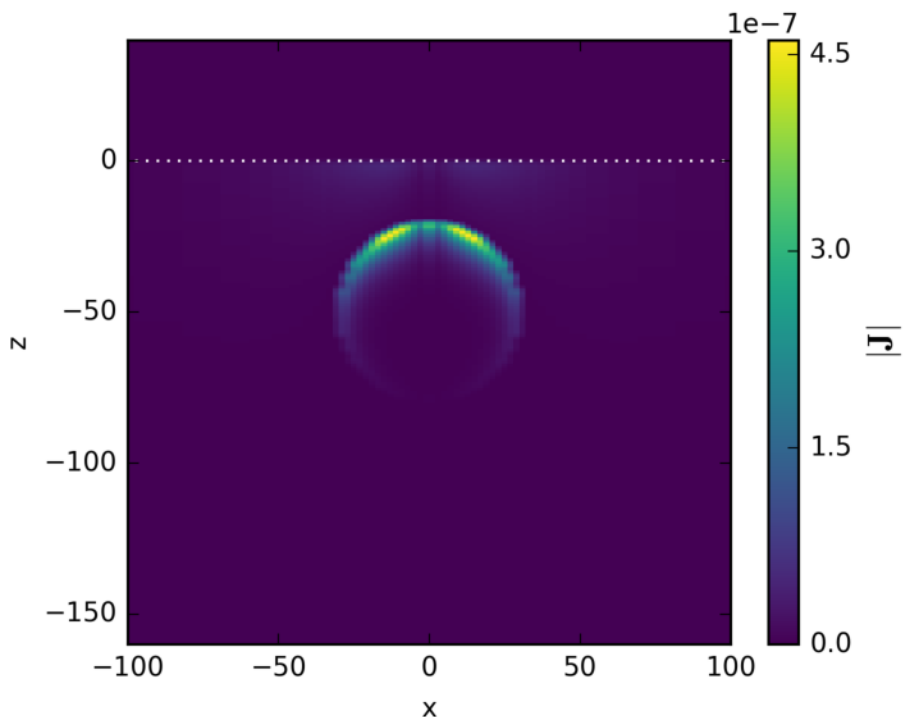
- Buried, conductive sphere
- Vary background conductivity
- Frequency:  $10^4$  Hz



$10^{-2}$  S/m background

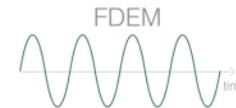


Current Density

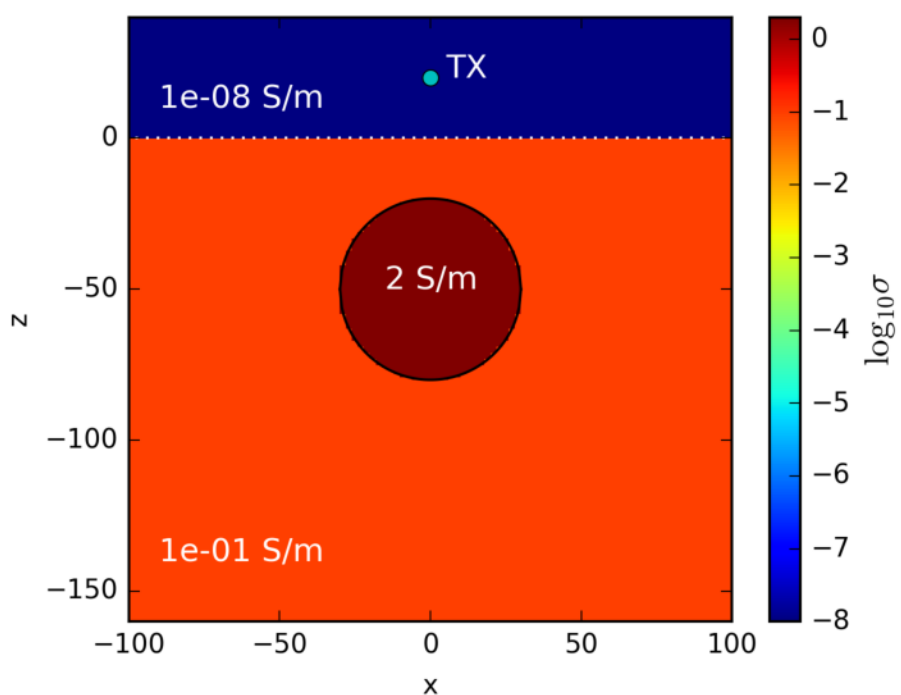


# Effects of background resistivity: Frequency

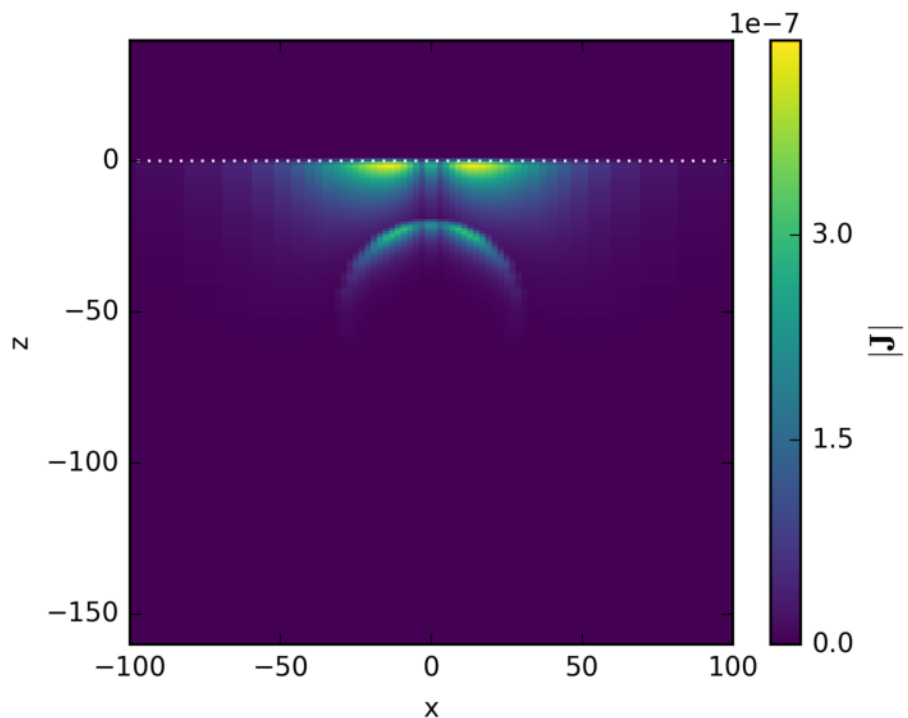
- Buried, conductive sphere
- Vary background conductivity
- Frequency:  $10^4$  Hz



$10^{-1}$  S/m background

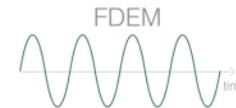


Current Density

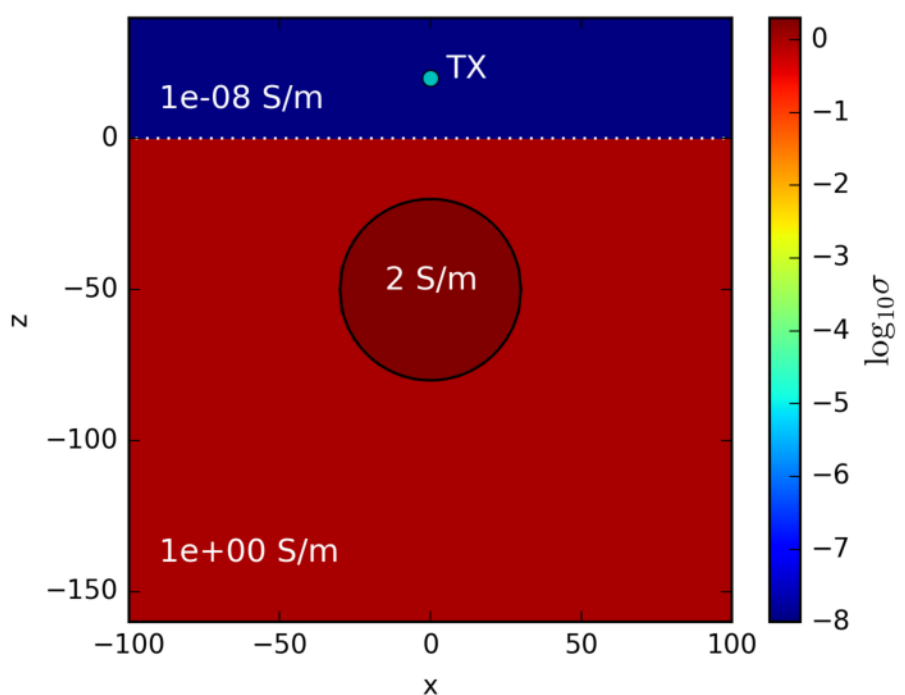


# Effects of background resistivity: Frequency

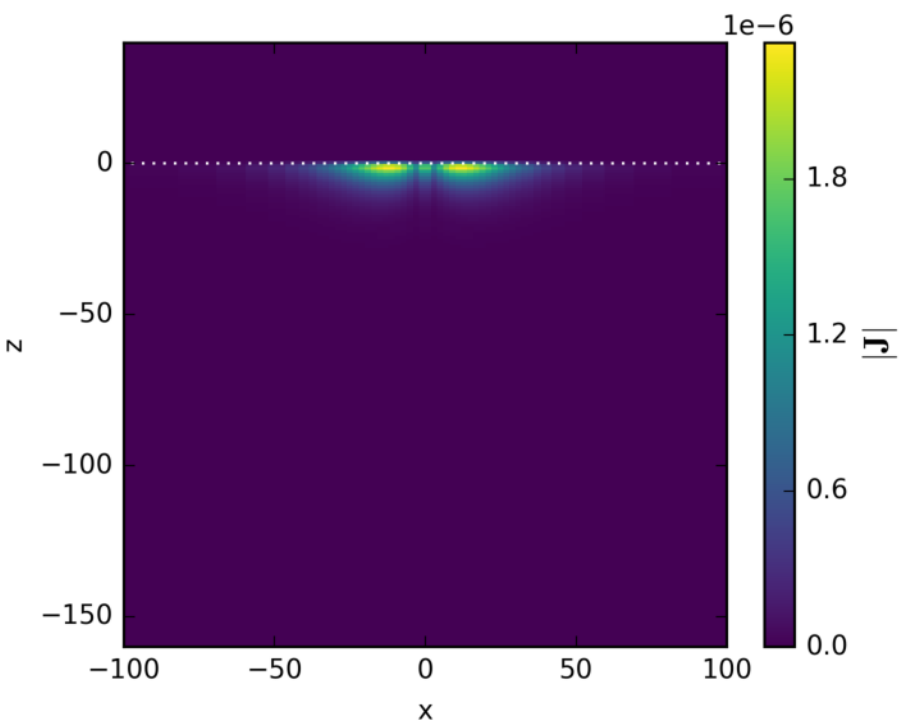
- Buried, conductive sphere
- Vary background conductivity
- Frequency:  $10^4$  Hz



1 S/m background

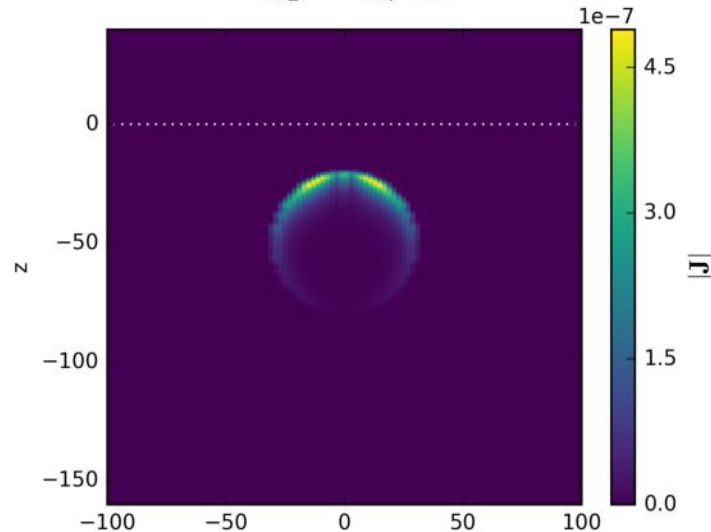
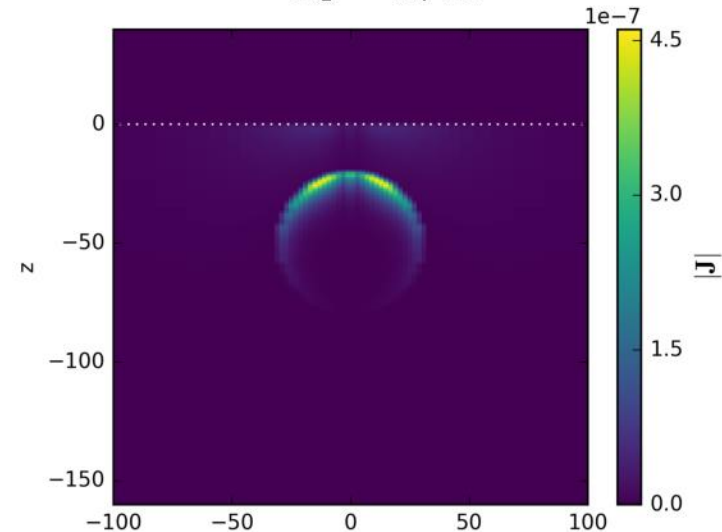
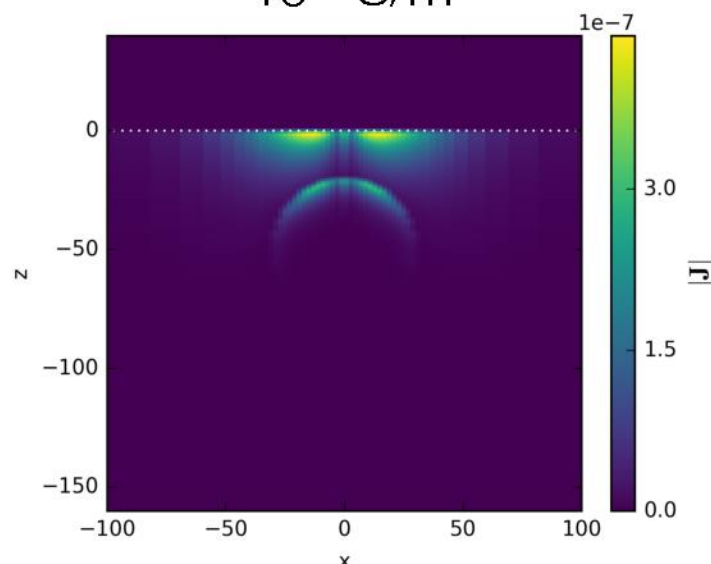
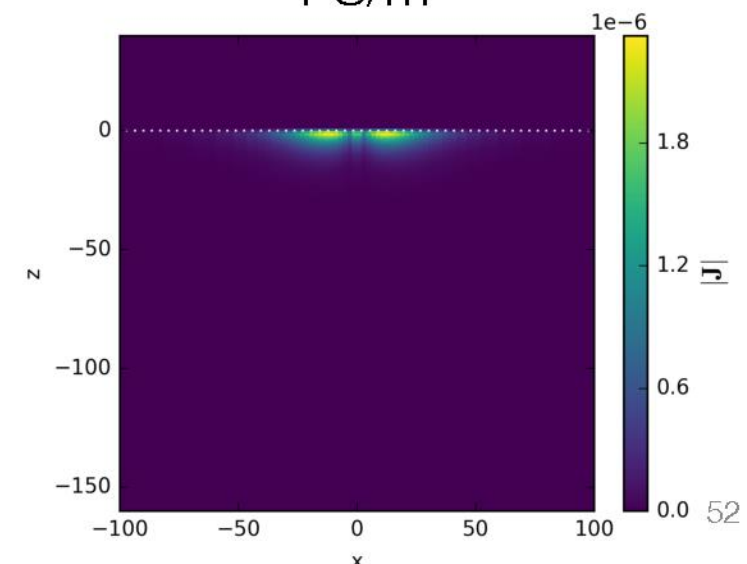


Current Density



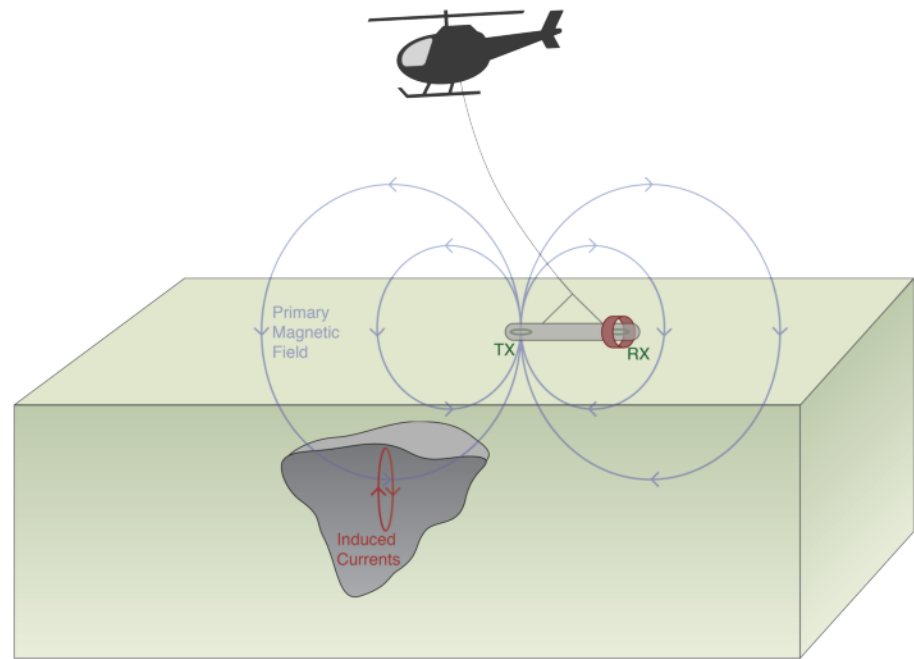
$10^4$  Hz

# Effects of background resistivity: Frequency

 $10^{-8}$  S/m $10^{-2}$  S/m $10^{-1}$  S/m $1$  S/m

# Recap: what have we learned?

- Basics of EM induction
- Response functions
- Mutual coupling
- Data for frequency or time domain systems
- Circuit model is a good proxy
- Need to account for energy losses
- Ready to look at some field examples



# End of EM Fundamentals

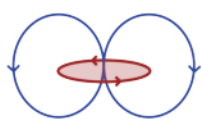
Next up



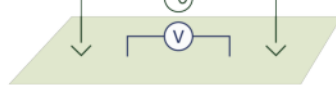
DC Resistivity



EM  
Fundamentals



Inductive  
Sources



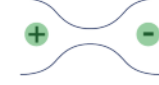
Grounded  
Sources



Natural  
Sources



GPR



Induced  
Polarization



The  
Future



Lunch: Play with apps